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# CHINESE REPOSITORY. 

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## CANTON:

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## CHINESEITEPOSI'ROHX

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\text { Vol. } 111 . \text { - October, 183. - No. } 6 .
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> Art. I. Sketch of the churacter of Hokwăn, the prime minister of China during the last years of Kcinlung ; his impcachment and condemnation; confiscation of his cast trcasures.

'The rise, power, and fall of the once illustrions statesman, Hokwan, presents an instructive page of Chinese history. Though long, possessed of eminent power in the state, his name was not known in Europe till the period of the British embassy in 179:3. During the last years of the emperor Keënlıng, Hokwăn was prime muister, and eminent over all others by his almost unlimned intluence, and immense wealth. He was, it is said, a 'Tartar of obscure birth, raised by the emperor from an iuferior station, as guard at one of the palace gates, at first merely on aceount of his comely countemance; bat afterwards finding him possessed of talents, he speedily elerated him to high dignities. Yet the emperor did not bladly confide in his honesty and capacity; for having onee suspected hun of falsehood, he degraded the fivorite as suddenly as he had been raised to rank; but after a fortnight's disgrace, his imoeence was accidentally established, and he was restored to favor, and exalted to power inferior only to his imperial majesty.

His ability is aeknowledged in Staunton's aceount of Macartney's embassy: "the manners of Hokwăn were not less pleasing than his understanding was penetrating and acute. He seemed indeed to possess the qualities of a perfeet statesman. A danghter of the eniperor was married to his son. This circumstance was thought suffieient to alarm the imperial family and other loyal subjects, as if they were fearful of the height to which the ambition of that favorite might aspire." This is not the partial testimony of friends; for his great eontrol over the aged emperor, and lis disinclination towards foreigners, were regarded as the chief causes of the failure of that expedition. A disclosure of the real eharacter of the favorite was long prevented by the display of really estimable and splendid talente, and not less by the influence which he had managed to secure in the courts CII: rep: Vol. 111.
of the provincial govermments. Onc officer, more zcalous than wise, addressed a petition to the monareh, praying him to dechare his successor to the throne, during his lifetme, in order that subscquent commotuons might be prevented;-not doubtfully intimating a cause of alarm in the dangerous ascendancy of the favorite. The memorialist was immediately sentenced to death for his audacity by the criminal tribunal, whose president was the creature of Hokwăn. Apprehensions wereentertained that, on the death of the emperor, he would attempt an open revolt, or at least withdraw from the eourt, where he would no longer have protection, to his adherents. It was probahy with a vicw to defeat any such intentions, that the young einpefor Keäking, appointed hin to the honorable office of a chief superintendent over the rites of mourning, on his imperial fether's decease; because the discharge of that duty eonfined the minister to the palace, and made his arrest less dangerous. So immense was his wealth, and so numerous his adherents and friends in the tribunals and throughont the departments of government which he had filled with his own creatures, that his removal was thought a dangerous yndertaking even for a Chincse cmperor. But the young monarch did not hesitate.

In the fourth y car of his reign, A. D. 1799, as soon as he had performed the duties of mourning for his deceased father, and meditated on a "thaee ycars' forhearance from change when succecding to an inheFitance," recommended by the Iunyn, Keäking then made public his designs. He seized Hokwan, divested him of rank and employment, and committed him to the supreme military tribunal for trial, on sixtecn articles of impeachment. The fate of a subject is not alouhtinl, when the 'son of heaven' is his aceuser. But in this case, fhat fate does not secm undescred; for, though some of the e!arges were frivolons and vexations, yet the disclosures made, and the evidenee arising from his immense treasures, were suffieiently convincing of his cormption. The following are some of the eliarges preferred against him by his imperial accuser: 'That, being summoned liy our royal father to the palace at Yenming yuen, he ventured to rifle on horseback through the left gate as far as to the bottom of the momit called Sheushan, regardless to an umexampled degree of a fother and a sovereign. 'Nlai the yonng females, educated for the service of the palace, lic took from thence and appropriated to himself as concubines. 'Ilat on the day previous to our royal father's ammonmecment of our clection as his heir and successor, Hokwän waited upon us and presented us with the insignia of the rank newly conferred on us,-thereby betraying an important secret of state, expecting that conduct wonld be meritorious in our estimation. That, during the latter campaign against the rebels in Szechuen and Hookwang, while our imperial father was bereft of sleep and appetite throngh his anxiety for intelligence, Hokwăn was recciving reports from the tronps, and detaning them at his pleasure. 'That many of his own kindred and dependents were intrusted with offices for which shey were incompetent; and many of the ewil aml military oflieers
were remorad by his sole mithority. That in the late eonfiseation of his property, many apartments were found built of the imperial wood nanmeo, and terraces and inclesures constructed in the style of the imperial palaee ; and gardens like those of Suemming ynen. That, annong his treasures of precion- stones, mpards of two hundred leracelets of strings of pearls were fomd, many times exereding in value those in our possession. One of the pearls even surpassed that which adorns the imperial crown. Varichs battons of preeions stones were fomed of primefly rank, such as he might not wear: besides many scores of unwrought gems to an incalculable amount and variety unknown among the imperial treasures.
'Ihesc and other grievous offenses, the emperor dechaped had bepn proved against him loy a council of ministers and princes, and acknowledged withoint reserve in his oxn confession. For the firther trial and sentence on theae charges, his majo:ty resolved to call a suprome combil extraordinary, comsisting of the primere, great officers of state, presidents of the imperial college and tribunal of censors, and others, to investigate and fix the pmishment. fil a sercond imperial proctamation, the decision of this ligh comech is puhbished: "that the said Hohwan do receive sentence of a slow and painful death." Upon this the emperor remarks, that in justice mo mitigation could be demanded, but in consideration of his onee exaltefl rank, "Hokwin is herel, permittect; thromgh our imperal faror, to become his own excentioner." 'This was to be carried into momediate cffect. Fonchang Gan, secomd only to IIdiwin, and his comstant associate, was semenced to decoliation; whel the emperor postponed the thatal time of expention in the ensuing antmun. Holin, the decrased brother of Hokwan, was senteneed to be deprived of his hereditary title, his name crised from the sacred temple, and the altar which his: family had erected to his memory was to be demolished. Fingsolin J'inte, the son of Jokwan, who had married a priuecss, was only degraded from the lughest liereditary title in the empire to the lowest. Fungehin Vemeen, the som of Helin, was remeved from his command in the imperial guares, and forbiden to attend the palace gate. Senlin, the son of Fowehang Gan, receiod a cimblar sentence; and other dependents of Hohwan were dismisesel or degraded. Thus fett an amhitions mimister, who had arefnired power too great for the safcty of his master, if he proved fanthless; and wealth ton vast for his own scmity, even thongh he had been innocent.

The erormons riches of this statesman leare at a distance the wealth of all ancifnt and modern individuals, whom we terollect, monarchs alone excepted. The provertial wealth of the Roman (rassus amomed to nearly $\$ 8,000$, ingo. The philosopher Semera in four years amassed a fortme of more than $\leqslant 11,000,000$. But hoth these were exceeded by that of lentilus, the angur, when was worth above $\$ 14,000,000$. In recent times, the hanker Giirart, of the tuited states, left an immense property, whether it were stis,

accusation and sentence against Hokwán, the estimate of his confi-cated property had not been completed, though the sum was ahready found, says the emperor, to exceed many millious of ounces in silver. According to a statement received as authentic at Canton, when the enrollment was eompleted, it appears that besides houses, lands, and other immoveable property to an amazing amount, "not less than eighty millious of Chinese ounces of silver, or about $105,000,000$ doslars value in bullion or gems, were found in his treasury." "This sum," observes sir George Stanuton, "though immense is not ineredible, when the vast extent of the empire is considered, over the various departments of which he had eertanty for many years a very unusual, and indeed almost unhominded influence."

Art. II. Propagation of the gospel in Chinc: little progress hitherto nade; difficulties to be encountered ; encouragements to perseverance. By Pimlosinensis.
It is now twenty-seven years since the first protestant missionary arrived in China. During this period, almost all other missions in the world hase made rapid progress, whilst we have still to look with somow, but not with despair, upon an empire which demands nearly as many laborers as the eollective population of all the other pagan nations. No gloomy thoughts, however, obseure our faith; no, we rejoice in hope; we believe in the Son of God, to whom all the nations, the Chinese included, are given for an inberitance. We have also a more sure word of propheey, wherennto we do well to take heed, as unto a light shining in a dark place, matil the day dawn and the daystar arise in our hearts. We are desirous to aid the great canse by our feeble exertions, aud with help from God to labor to the last. But in so large a sphere of : isefulness, where so many millious are to br reclamed from the thralldom of sin and death, we would lose all -uxious thoughts for ourseives in deeper ansiety for ollers; and be intifferent about human praise and disapprobation, fixing a steady eye upon the great dithor and Finisher of our faith, who, for the joy that was set before him, endured the eross, despising the shame. and is set down at the right liand of the thome of God.

Let all who are engaged in this arduous enterprice, adopt the peenliar characteristies of the apostle John, as their creed, and subseribe to his first epistle as the rule to regulate their eonduct towards each other. By so doing, they will daily wan stronger and stronger ; form: one body strongly cemented hy Christian love; and, aetmer with unamimity, will present a formidable barrier against the attachs of the prince of this world. So far as individual relationslip is enocerned, we ean never act better, and may God implant in our bosoms a holy desire to exemplify those preecpts, which we are advaneing to those who are perishing for lack of ision- Ler ns use the talent and grace

Gostowed upon us, to the ntmost of onr strengil, and in statymg mity of design, remer the work bore retiecture. Delusive are the hopes
 Jesmats sutfed shipwort, abd therefore let us steer wide from their course, to eecatue: a similar disitster.
["uhapply a fear of aromsimg the jealonsy of the Chimese government has eonsiderably paralyad our athonts. We have trembled at the persecutions which the Remanista mulersent, in which the religion of the "Gord of heaven' was prose ribed a and we matnrally frared that the pure gospel womld shate the same late. Da comsalting, lawever, the hastory of the clanch of Christ, we find persteration manally ensued, after the word of fiod had talien root; hut as lows as the germ was still invisible, or just sent forth its teneler shoots, the mohty Fhand of the great Insbamhan has cheched the machmatoms of the wicked, for the deatruction of the tender plant. Wemay saffy trost that this will also be the ease in China. The Lood is fathtiol, amb can eover ne with the wings of his almighty proteretion. In his strength we may venture to proclam the gospel boldly, and to dissemmate it to the remotest provillces of this wide empire. J.et us not be stmmbled if our plans for the wellare of Cham miscary; the Lord will show other wiys, mope conducive tes the intrerests of lis hingdom, and sumely amplify the fiold of ome operations. If we only possess a fath founded upout the Rock of Ages, and pursne the good work with Christian energy and perserpance, we shall very anoll see the eflects. Thimidity in a good camse is not homorable ; we have an almongty Iond, who hat promised to be with his fathfal mesongers to the rad of the world. Thon this lat us rely in times of trouble, and under the most distressing circnmstances, le will never forsalie ns.

We experted, that long before this time, some men full of faibland the Holy Ghost wotd have stood forth as candidates for the Christian missions in the mantime provinces. There is nothing I'topion in such a propossal. Dirl not the firn Moravian missionaries, when they were reguested to become slaves in order to instruct the negroes upoin Antigua and St. Thomas, willingly consent to such a proposition? What had the first missions in Handostan and Africa to suffer? What the heralds of salmation to emdare in (irecolamd and Jahmador? Did they not conquer by the power of the Anthor and Fimisher of ome fath? Wherefore, seemg we alon are compassed abont with so great a clond of witureses, bet nx lay aside every woight, and the sill which doth sor easily heset us. (iv, timidity) aind let us fun with patience the race set hefore us. O, when will the time come that we may boldyy fenetrate into the heart of the Clamese empire, athd no londrex fear the wrath of man, who ('an do nes na ham withotht the sperial permission of Him, whon we rall ome almighy Protectme

If is true our mombers are still reve msignifiome the churdies of (:hrast at home has. shaned in the eroberal apprehension that mothang rall he dome for f"mbal the wat of openty preaching the gerere


shall thereforc liope very soon to see able and faithtinl men in the field,-such men as are wanted for pioneers; we shall receive the most hearty coöperation and prayers of thoasands who are with ins in every path of duty. We can ask every aid, and there is no donle that our proposals will be sipported to the utmost extent ${ }^{\text {; }}$ only let us be firm in our purposes, and adopt a conrse which eventually will throw open the whole middle kingdom to the gospel.

Though it may be urged, that little has been done, it must also be remembered that the last year has been rich in blessings. More Christian books perhaps have been distributed in several proviners, than the whole number of several prcceding years taken together. The system of a timid procedure has been overthrown by facts, and we may at least venture to promulgate the gospet in fony provinces, withont incurring any danger from the goverument of the people themselves. We do not glory in these recent events as the work of man, but in the dust adore our gracious Savior for having removed the obstacles and opened the door for the entrance of the gospel. It is a sacred pledge of protection, and an intimation that we may push on withont being dismayed, and increase our exertions at least thrte fold annually. For this purpose let all missionaries coöperate with eaeh other, and when success crowns our labors, let mone be elated, but rather remember that nuch is still to be done and little already accomplished. We possess in many respects greater advantages than any other mission, and we can reckon upon the special help of the great God, who in these latter times will have mercy upon China. Let us then goon, increase in fath and works of love, being persuaded that our work in the lord will not be in rain. We anticipate that glorious time when at lcast every large city of China will possess a preacher of the gospel, and we are convinced that this will soon take place, if we only improve the present time. Let not our successors; throw upon us the blame of having too long deferred the great work; may we rather he enabled to prepare the way for them, marching boldly forth, so that they mar follow in our footsteps, and complete the work which we have begm.

Árт. III. Estimate of the proportionate expense of Tylography, Lithograply, an l Thrography, as appliod to ''hinese printing; riva if the adrantages and disadrantages of each. By 'I'sograpils Sivenses.
In order to juike of the proportionate cost of the different modes, we must calculate the cost of printing a giren amome of books, say 2000 copies of the Chinese Bhble. The modes of printing which at the present time deserve particular atention are these three, viz. first, xylography; second, lithography; and third, typography. We shalt consider the expenses of each of these modes, and then notice sonte of their adramages and disadvantages.

## 1. By Block Prinling.


£1900 145
'The octaro edition of the Bible contains 350 characters on each page, to which must also be added for the stops, martis, verses, and border, 80 characters more, making $4 ; \%$ characters per page, which for ${ }^{2}(8) 9$ pages, is $1,160,5+8$.
'I'he above is the charge at Makaca, according to Mr. Kidd, who says, that 32.50 characters can be cut for $£: \begin{aligned} & 3 \\ & \text { st. } \\ & \text {; and agrecahle to }\end{aligned}$
 that 100 copies of the scriptures can be taken from the blocks for Q10.5. This is also the rate at which such work has been done at Batavia. But in China itself, the work can be done much cheaper, as may be scen in the Livangelical Magazine for August, İ.26, where it is stated that the Chinesc New Testament, containing $2: 17,300$ characters was cut in China for $\$ 500$, which is at the rate of 11 d . per hundred characters, while the transcribing of the same is said to have cost 5.0 or $4 \frac{1}{2} d$. per pagc. 'The passage of the type cutters would abo have been saved, and the paper and blooks might have been procured cheaper, say $\mathscr{L} \because 5$ for the former, and $\$ 4$ for the latter, which altogether would make a saring of $£ 36519 \mathrm{~s}$. The time occupied in the above undertaking, by 9 type cutters and 5 printers, would be somewhere about three ycars.
11. By Lithograjphy. £ s. $d$. For two lithographic presses with stones . . 10000 Materials, repairs, \&ic. . . . . . 100000 Transcribing 2689 pages twice over, at $9 d$. per page $201 \quad 13$ 6 Printing $5,375,000$ peges at $1 s$. per thousand $\quad 96818 \quad 0$ Folding, collating, stitchng, and cutting the above, at
$3 d$. per thousaud 6it 4 J'aper, the same as in the first statement . . Din 150 £1261 110
'Ihe folding, cutting, \&c. costs much less when the slicets come from a hathographic or typographic press, than when the same work is done by Wock printing. For in block printing, cach sheet of two pages is printed separately, and foldedin the middle; thus the leaves present only onc ceen side, and in collating camot be arranged without carefully placing every separate leat exactly over the other, which occupies
much time; whereas when printed in sheets and folded, two even sides are presented, and when collated, a single knock on the table, brings the whole to a level. The time occupied in the above work by 1 transcriber, 4 pressmen, and 1 binder, would be two years.
III. By Typography.

| B000 punches can be furnished by Mr. Dyer, at Penang, at 68 cents each, which is $\$ 2.40$, or | $\begin{array}{ccc} f & \text { s. } & \text { d. } \\ 4118 & 0 & 0 \end{array}$ |
| :---: | :---: |
| 1000 lhs . weight of Chinese type can be furnished by the same, at $i$ s. per th., which is | 10000 |
| One iron press, cases, furniture, de., | 1000 |
|  | 26818 |
| Printing 5,378,000 pages, at Gd . per thousand, | 1349 |
| Folding, stitching, de., at 3d. per thousand, | 67 |
| Praper, 168 peculs, at f 210 s . per pecul, | 420 |

The types being somewhat smaller than those used in the octavo edtion, less paper will be required. Mr. Gutzlaff proposes to procure matrices at $6 d$. apiece; but the stecl for the punch and the copper for the matrix would nearly amount to that sum, so that there is perhaps some mistake in his calculation. The time required for the punch cutting cannot be stated precisely, but for the printing it would be, for 2 compositurs, 2 pressmen, and 1 binder, one year.

Thus the entire cost of each being reckoned, the balance will appear at first in favor of lithography; for the first 2000 copies of the Scriptures, but permanently in favor of typograply. When these are struck off, if executed by means of block primting, we possess a set of blocks adapted for printing the Scriptures alone, already much worn, and capable of yielding only five norc editions, cre they are completely spoiled. If the work is done by means of lithography, we posscss after its completion, two presses and materials for future operations. But if the work is performed by means of metal types, when finished, we have a set of punches and matrices remaining, from which millions of types may be cast, sufficient to supply the whole world; besides a complete font of Chincse types, from which fifty more cditions can be taken, and an iron press and furniture that will last for twenty years. Besides which, the recomposition and printing of cuery successive edition from the metal types will not cost much more than the mere striking off the same quantity from the wooden blocks.
I. The advantages by Fylography. 1. The expense of starting such an establishment is mueh less than would be required for either lithography or typography. $\quad 2$. An edition of 2000 copies of the Scriptures may be printed at intervals, according to the demand for books or the supply of paper. 3. The Scriptures when once cut, renain always the same without the need of correction or of revision, at every successive edition. 4. Much trouble is thereby saved to the
superintendent, who has only to order so many copies to be printed, and it is done without his interference or anxjety ; a missionary just urrived in the country may give out the blocks of his predecessor, and commence printing immediately. 5. In traveling, a tract of a few bloctis may be packed in in very snall compass, and printed from at every successive stage. $\mathbf{C}$. The whole work may be performed by the Chinese themsclves, without the aid of European machinery or workmen. 7. The type cutters may be brought under religious instruction while cmployed in prepraning the bloeks; one has already been converted by this means, and is now an evangelist in China. This adrantare, lowerer, is not peculiar to block printing, though it is perhaps greater in this than in the other modes.

Disadrantages. 1. 'The hlucks, after an edition of 10,000 is struck off, are no longer capable of giving good impressions. 2. 'The blochs are liable to be destroyed by white ants, and if the cestahlishment lie extensive, they occupy much room. The octavo edition of the
 would anommt to $13+0$ bocks, wheh at 20 bluchs per enbic foot, would occupy 67 cubic feet. 3. If one block be lost or injured, the whole set is worthless, muless a type cutter be at hand to supply the deficiency. 4. When once cut, the blocks arc incapable of correction or inprovement, without great expense and spoiling the beanty of the page. 5. By means of block printing, cride and ill-digested works arc perpetnated; and as it is easier to print from old blocks than to malie new ones, the first productinns of missionaries are still given forth, after twenty years experience and knowledge of the language should lave enabled the laborers to produce something better. 6. Block printing produces ton little varjety in our productions, and the heathon in the vicinity get acquanted with our tracts before they arc put into their hands, complammg of cach that they have scen it hefore, and crying out for something new. 7. The type cutters are gemerally a troublesome set, and oecasion a missionary mucls vexation, in endeavoring to keep them in order. Diesides which, being necessary to the establishment, their whims and caprices must fiequently be borne with. 8. Type cutters can he procured foon China alone, and never leave their country without an express engagemont; this renders us entirely dependent on China for supplies, and should our agents in China be witladrawn, or type cutters be strictly prohibitcd from leaving their native land, the work must come to a stand. 9. The expense of carrying on type cutting aficr the materials are furnished, is more than double that of metal type printing.
II. The advantages by Lithography. 1. Sinall editions may be printed according to the demand for books, or the supply of paper. 2. Every successive cdition is capable of improvement and alteration to any extent. 3. Handbills and small tracts for particular purposes may be got up and struck off at a very slort notice; for where a tract of six pages would employ a type cutter a month before a single eopy could he procured, in lithography the whole could be completed in two or three days. 4. Small stations orcopied by only one missionary, or Ch: fer: vol. 111.
sepmestured parts, where there is not mueh demand for tracts, and which consequently cannot sustain the expense either of a xylographic or a typographice establishment, might eonveniently employ one lithographic press, which a single individual might manage. 5. Lithography is well adapted for printing alternately in various languages, for mixing different charatetes, or publishing books in a new character for which no types have yet been formed; further, a lithographic press is useful for graphic representations, for printing in the ruming hand of any language, or for producing bold and elegant forms of the character, so much cotemed anong the matives of the east. A Japalnese Vocabulary and a Corean Dictionary would not have appeareal, had it mot been for lithograply.

Disadvantages. 1. The slowness of execution, owing to the additioial work required in lithographic primting, ly wetting the stone every sheet, and eleaning it every ten. :2. The rapidity with which the stone spoils, fepuring it to be retranseribed and retransferred wery one or two thonsand sheets, which in large editions of 10,000 , oce:sions much loss. 3. The meertainty attending lithographe primting, sometimes arising from the change of the atmosplere, somefimes from the defection in the material, and sometimes from the inattention of the workmen. 4. 'The irregular appearance of a book printed by lithography, owing to some sheets having heen printed better and others worse. \%. The expense at the first outlay, is greater tham in Wock printing.
!lI. The alvantages ly Typography. 1. It is equally adapted to large and small editions. and for periodical as well as standard works. A few pages may he set up, and printed ofl in a few days, and the form once on the press, it may he worked for 1 , or 100 , or $100,0 t 0$ as the case may require. i. It is ealculateal to last long, and if the metal be cood, millions of tracts may be printed ere the types are worn ont. 3. There is a great saving of time and expense, as compared with block and stone printing, and where the abject is the illumination of sile third of the homan race, the faster we can work, and at the least enst, the better. 4. The printing from metal types can he made to appear mach more hemutiful, and more pleasing to a Chinese eye, than the printing hy woolen blocks, as has heen already proved in the large characters of Morrison's Dictionary; and we hope will still more clearly appear when Mr. Dyer has eompleted his fomt. is. In printing by motal types, we cans be entirely independent of Chincse printers, as any common Chinese selonar may compose the pares, and any Molay coolie may work the press. 6. In typorraphy, the correcting of the press is extronely easy, and improvements may be made to any extent. 7. The first cost of metal types may be greai, but they may lie used for twenty years withont stopping, and afterwards may be sold for old motal. E. Inother alvantione of moveahle metal frpes is Weir being easily combined with Enropean lettere, in the pronting of dietionaries, de. ! 'The press emploged tior promeng Ghnese moy be used at intervals for pronting in any other lamanae. (t) 'The epice ocenped ha set of Chinese !!jers is not great,
as nine characters will fit into a squarc inch, and onp square foot will easily contain 1000 characters, fincluding the sections between, which must be of plate tin: a pair of common printing cases orrupico only nine square feet; thus three or four pairs of commen primume cases would contain 30,000 chriracters. Whereas the hacks of the scriptures alone, occupy 67 instead of $2 \frac{1}{2}$ enbic feet. 11. The white ants canmot do the least injury to metal types-and nothing will destroy them hut use or fire, and even then the motal is still salcable.

Disadvantages. 1. It is difficult to carry on a moveable type cstathJishment without the aid of a Buropean printer, who would repuire as much salary as ten Chinese put together. 'This oljection, however, would be obviated, did the missionary himself know hat a little of the art of printing. 2. Though the font may contain 3000 varieties, and amount to 30,600 characters, $y$ et it is possihle that musual claracters may occur in the course of printing, or more of one sort he required than have been calculated on, in which case the work must stop until the necessary characters be cut or cast for the purpose ; it may le observed, however. that the additional characters being very few, may be easily cut on a piecc of tin. 3. Printing from metal typess requires an cepensive press. 'I'his press may, however, be used at intervals for printing in other languges ; thus the whole cost of the press ought not to be charged to Chinese typograply alone; hesides which, almost every missionary station already possesses such a press. 4. In case of our adopting metal types generally, what is to become of our wooden blocks, already cut and lying ready for use? We intswer, print fiom them in the nsual way, as long as they will last, and then let the Seriptures and tracts he improved in future editions at the letter press. 5. Metal types bcing all of one size, will not do for the printing of conunentarics, of even the insertion of a single note, unless two sets be prepared, one large and the other small. To which it may replied, that fonts of small characters already exist at Malacea and in China, which might be used for notes, \&c.
'Thus, upon a review of the whole, it will appear that primting Chinesc by metal types is greatly preferable to every other method; that it is highly desirable and exceedingly practicable to procurc such types. Mr. Dyer should therefore by all means be encouraged to perseverc in the puncil cutting, for which \&f00 wilf he sufficient to complete a set of 3000 varieties; that while the pinch culting is going on, the work of casting should procecd also, for which E100. would be sufficient for the casting of each font of 30,000 characters.

The Anglochincse public are perfectly able to provide both these sums, and a subscription for that purpose ought to be immediatcly begun. Then should Mr. Grutzlaff require 2000 Bibles and 10,000 tracts, they can be furnished in onc year at lalf the cost of block printing, and should the variors missionary societies cogaged in the evangelization of China require fonts of Chincse metal types, or should government agents and literary institutions be desiroms of possessing them, they will be able to procure them at $£ 100$ each font. This is one of the grandest objects that eter was presented to
the attention of a benevolent puhlie, and if it be left undone for the want of a few hundred pounds, many thonsands must be thrown away in the lapse of a few years to procure the sanne quantity of work done by bloek printing. Clina is now opening its doors; her teensiug millions are ready to receive the word of life; and the lever that shall more this world is doubtless, under God, metal type printing.

Note. We tender our best thanks to our correspondent for his remarks and statements concerning Chinese printing. The press is everywhere a powerful engive : but nowhere else does it seem destined to act on such a mighty mass as in China. We shall soon refer to this topic again, and shall then, we doubt not, have good reports to make concerning the progress of metal types. Mr. Gutzlaff's intention was (and is, we believe), to procure matrices, without the use of punches, by drilling instead of punching the metal. We are apprehensive, however, that "the Chinese bave neither the genius in the head nor the power in the fingers" to give complete success to this plan.

Art. IV. Passage to Europe via the Red Sea, by a. $\begin{aligned} & \text { ate resident }\end{aligned}$ of Canton; leaves China and reaches Bombay; embarks in the steamer; crosses the Desert ; arrives at Cairo; xotiees of that city, \&.c.
[We feel greatly obliged to our correspondent and to his friend's (whom our local readers will readily recognize, for the following interesting communication. No one doubts the practicability of an 'overland passage' to Europe; but very few hitherto have been disposed to try the unbeaten track. Reports, however, like that from our correspondent's friend will serve to make the way more familiar. These passages are not, we trust, to be confined to the south of Asia. New routes must be opened farther and farther northward, till the traveler, starting from the capital of Japan, and passing through Peking, shall find a quick passage by steam-boats and carriages, to the great marts and cities of Europe.]

## To the Editor of the Chinesc Repository.

Sir, Pcrceiving in one of the late numbers of the Chinese Repository a courteous invitation to contribute to your pages, I am induced to think that a few extracts from a priwate letter, which I have just received from a friend who lately quitted this country on his return to England, may prove both interesting and instructive to the general reader. My correspondent left China for Bombay in the month of October, 1833, with the intention of proceeding from thence by the Red Sea to the continent of Europe. Having reached Bom. bay and visited that presidency, he engaged his passuge in the steamer about to sail for Cosseir, and thus narrates, dating his letter, 'Cairo, April 4th, $1831^{\text {. }}$
"We left Bombay on the first of February with twelve passengers, the full complement. For the passage 1200 rupees is paid by each person; only six of the party had cabins, two in each cabin, the
others slept in the cuddy. The charge is certainly heary, but the expenses of the coyage are so great that one has un right to complain, and the convenience compensates for the charge. We reached Maculla, a wretehed village on a barren roek of Arabia, on the 1 lth , to take in a supply of coals, and keft it on the l3th. We were driven back to Mocha, after having pasised it, by a violent northwest gale. There we filled up our coals and left it on the leth; reached Jedda on the 23 d ; left that on the 25 th, and completed the vayage on the 1st of March, by anchoring in Cosseir bay;--having been 29 days in its performance. But considering that we had a constant succession of strong north winds atl the way up the Red Sea, which woukd have prevented a sailing vessel moring at all, we had no reason to complain. I must here recommend yon on no aceount to attempt to go up the Red Sea in any other way but in a steam-boat, if you can avoid it. Two parties of travelers left Bombay two months hefore us; one was shipwrecked in a cruizer of the Indian navy; the other we picked up at Jedda and brought on with us in the steamer. Northerly winds are so prevalent, and the shores of the Red Sat are so peribously studded with reefs, that steam appears the only mode of navigation fit for such a sea.
"At Cosseir six of our party landed for Thebes. A company's agent resides there, nanted Seid Mohammed, an Arab, a useful and obliging person; he provides travelers with a housc. We left Cosseir on the evening of the 3d, and slept at Ber Ingles, having advanced about 14 miles. On the 4th, passing by the wells of Seid Suleiman, we hatted for the night at a spot the Arabs called Abon Ziram, after marching 10 hours, a distance of 28 miles; no water at this place. On the 5 th, we reached the welts of Hummamat, which were, however, quite dry; distance and time about the same ns yesterlay. On the 6th, started at nine o'clock and arrived at the wells of Legayta, at half past five; here we found plenty of water, and got some vegetables and bread from the Arabs who inhabited the wretched hovels at that place. On the 7th, en routc, at mine; and at about three, p. M. our eyes were gratified with the first view of cultivation and the valley of the Nile. Halted for the night at a village called Anjan, about nine miles distant from Luxor.
"You will see by this, that we took five days to cross the desert. It can be done mach quicker, but not without inconvenience, and I do not think our stages could have been improved. We were always ups at daylight, dressed and had a comfortable breakfast, and the camela all loaded by a little before nine o'clock; hated for half an hour on the road, and reached our ground in time to have our camels unloaded, and make preparations for dinuer before dark. By nine o'clock we were all well disposed to retire to rest in oar cots muder a couple of blankets. The climate of the desert, thongh in the month of March, was decidedely cold; the thermometer at daylight standing as low as $37^{\circ}$ on one occasion, but generally $40^{\circ}$ to $45^{\circ}$, and when the north wind blew there was no heat even at noonday. Ifelt hu? little annoyance fron the glare, my colored spectaeles giving a delight -
ful relief. A Manila salacoot is invaluable; mine has heen the admiration and wonder of all persons. I wear it sometimes at Cairo to the great amusement of the Turks.
"Having thus had the experience of crossing the desert I wifl give you the advantage of a few hints, which I noted down at the time. 1st. Examine well the tents which are provided for you, to see that they are easily pitched, with coverings and all perfect. We experienced much annoyance from neglecting this precaution. We were two parties, each of three persons, which is decidedly the best ntmber, and had two tents, about 12 or 13 feet square; we found one accommodated us all, laying our beds on the ground; and used to send the other on before us. 2d. See that there is a sufficiency of camel drivers ; especially that there be one for each riding camiel: we ordered this number, but after starting, when too late to be remedied, found it had been neglected, and we had only eight drivers to more than thirty camels. One to three baggage camels, and one for each of our own; would make fourteen, which is sufficient. 3d. An ample supply of water in bottles; for the best spoils in the filthy skins thich are used. Eighteen quart bottles are enough for each person, but not too much. 4th. If possible, provide yourself with a camel saddle at Bombay, or you will suffer from the animal's hump (1 speak feelingly); if not, have a couple of large well stuffed cushions with a pair of common stirrups. Sth. Be provided with three copper-tinned cooking pots fitting in each other; a tea kettle holding about three quarts; and a frying pan for each party; a good cook, who has nothing else to attend to but the important avocations of his department, is very desirable ; you can easily find such a man at Bombay, and let him be a Mussulman, and not a Portugnese. I say nothing about supplies of liquor and provisions; every one fits himself in that way according to his fancy. Good beer in abundance is invaluable after a day's march. Preserved soups and salmon also have their merits. Do not forget to provide yourself with a good common carpet, such as is used in a tent; one 14 feet square costs but thirty rupees aud is extremely useful.
" As to Cairo I need say nothing about it, excepting that we hare amused ourselves very well here for a week. I have of course ascended to the summit of the pyramid of Cheops, and dived into its centre. I was, I confess, disappointed; the only feeling was similar to what I experienced in the caves of Ellora: and a wonder why people would expend so much labour to so little purpose either useful or ornamental. The best riew of the pyramids is when standing within twenty yards of their base ; their gigantic size is then most apparent, and they really look like mountains of solid masonry. Nothing is easier than the ascent and descent; no aid whatever is requisite, though the Arabs are most amoying and troublesome in forcing their aid on you. It is very desirable to have a janissary with yon from the consul, with a big stick, to prevent these annoyances at the pyramids, though I have never seen the least disposition to he moivil among the natires in any part of Egypt. We were introduced to Mohammed Ali a few days ago; he is really a wouderful old man, and though he certainly
oppresses his country by the immense military force he maintains from os small a population, yet by the attention and encouragement he gives to the education of the rising generation, I feel convinced he will merit the name of a great man, and the regenerator of Egypt. He maintans at his own expense eighty public schools. At one near Cairo there were 1100 boys, who are fed, clothed, and lodged at his expense ; besides whieh, they receive monthly pay according to their progress. There are higher schools of engineers, artillery, and eavaly.
"I have forgotten to give you a hint on two subjects both of some importance:- the money and the general elimate of Leypt. The universal eoin throughout all Egypt, Syria, Greece, and the whole of the Levam, is the piastre, which being usually a vary base coin, the value of it is constanly varying. For instance, when at par, the value of the Austrian dollar, which at Bombay is about 6 per cem. inferior to the Spmaish, is 15 paras: in intrinsic vahue it is said to be worth, ahout 23. In Upper Egypt, we passed ours for 18 ; at Cairo, 19 ; and a fraction is readily given for it . The sovereign in commereial accounts is reeloned at 93 ; but in payments in the shops they take it readily at 9.5 pistres or 5 dollars. The Venetian zeechin passes for 44 or $4 \frac{1}{2}$; but is a bad coin for a traveler to bring with him as it generally either is, or is said to be, short in weight. Sovereigns and German dollars are the best money therefore; and it is worth while (in passing Mocha or Jedda to inguire the rate of exchange there. We might have changed all our dollars there for 00 and 01 piastres. There are sumall gold enins of the country worth 4,9 ,and 18 piastres, which are very eonvenient and always pass for their value. The following is the calenlation made on exchange of money at the rate we paid for it an Bombay: If German dollars give 19 piastres; the zecchinshombld produce $46 \frac{1}{2}$ piasters; and the sovereign 100, which gives the advantage greatly in favor of dolars ; the only objection is their emmbersome weight.
"As to chanate I have never heen more agrecably deceived. We were told that March in Egypt was hot and mulleasant. We have fomed the average of the thermoneter at night $45^{\circ}$ to $55^{\circ}$; and the day in the shate, $600^{\circ}$ w $70^{\circ}$ and $75^{\circ}$. On one or two oecasions, it has risen to cil', but that has been during a siroceo from the southest. The plague has cotally disappeared in Egypt, mot having been known for the last mine years. 'Ilhis is alsa owing to the precantions adepted by the pacha, berth in quarantine laws and the more important inprovements of preserving clembiness by a good police in the erowded towns."

I have now, Sir, given you as much information ou this subject an I an in prosession of myself, and if it should be considered ly you as worthy of a place in your Repmsitory, amidet other miteresting and valuathe papers which mombly aprear in it, I need not add, much bithefaction will be derived, hy your well-wisher and constant reader.

Macal, ()etoler : Zth, 1e:31.

Ant. V. The Turks: their origin and carly history; their migrations and conversion to the faith of Mohammed; their invasion of Persia, Mindostan, and the Girecian cmpire; capture of Constantinople, \&¢c.
In our last number we gave a brief account of the Huns; and noticed their origin and history, their emigrations, conquests, \&e. We shall now take a survey of the 'Turks. Though the Huns overrun the fairest countries of Europe, introducing barharism wherever they went, yet with the death of Attila they ccased to be the scourge of the western world. But the Turks, advancing with a slow but sure step from the frontiers of China, subverted the caliphate; and, having adopted the creed of the conquered, showed themselves the most inveterate enemies of the Christians, and the most staunch supporters of barbarism that ever trot upon the soil of Europe. That a wild hord of Assatic nomades should subvert the ancient Byzantine empire, plant the erescent where formerly had stood the cross, and down to the present time maintain themselves in the possession of the most fertile provinces of Europe, is really a matter of astonishment. But it was the Lord of hosts that sent forth those ruthless bands to execute divine vengeance; and they are allowed to remain as a living monnment of his severe, but righteous punishment. The same nation which bowed under the yoke of Chinese slavery, dictates to European princes, and soon the whole western world trembles at the invincible arms of the invaders.

The origin of the Turks may be obscurely traced to the Altai mountains. There they lived as slaves, working their own iron mines for their master, the great khan of the Geougen, until they learned to turn the swords, which they themselves had fabricated, against their proud and haughty oppressors. Ronsed by the cloquence of their chieftain, the bold and heroic Bertezena, they struggled hard for freedom. Their conquests must have followed in quick surcession, for even as early as the time of the Han dynastics they became formidable to the Chinese. "Among their southern conquests, the most splendid was that of the white Inms, a polite and warlike people, who possessed the commercial cities of Bucharia and Samarcand, who had vanquished the Persian monarch, and carried their vietorious arms along the banks, and perhaps to the mouth of the Indus. On the side of the west, the Turkish cavalry advanced to the lake hieotis, and passed that lake on the icc. The khan who dwelt at the foot of monnt Altai, issued his commands for the siege of Bosphorus, a city, the voluntary subject of Rome, and whose princes had formerly been the friends of Athens." - see Gibbon.

The Turks hy their frequent excursions eastward, threatened the existence of the Chinesc empire. But their territory growing too extensive by every new conguest, was at length divided amongst the principal leaders. and soon fell a prey to internal feuds and bloody wars. The Chinese at first drove them back with "golden lances,"
according to the invariable practice of the celestial empire, which considers gold and siver of greater efticacy in war, than steel or lend" as is on record;" but as soon as the Turks were weakened by dissensions, the Chinese excited the vanquished tribes to resume their independence, and thus freed themselves from their dangerous neighbors.

The 'Turks were now necessarily driven to direct their conquests westward; but it was long before they could rally strength sufficient to embolden them to attack those fierce barbarians; who inhabited the plains of the Caspian, and the almost impenetrable recesses of the Caucasus. Their victory over the Ogors was decisive and complete; and as they pushed onward in their march; they heard with astonishment that farther westward there existed a weak but flourishing einpire. This report excited the cupidity of the fierce but destitute barbarians; and they resolved to send thither an embassy. This expedition was aided by the prince of the Alani; and the embassadors; having crossed the Euxine; soon reached Constantinople, where they were admitted to an audience with Justinian. 'I'his wily prince directed their irfesistible valor against the Sclavonic tribes, whom they repeatedly routed, and driving then from their retreats, pursued them into the very heart of Germany, "violating the law of nations and abusing the rights of victory." Some quarrels with the Persian monarch involved them in war, and being strengthened by a league with the Romans, they thus unwittingly contributed towards the ruin of Chosroes, the sworn enemy of the Byzantine em= pire. All their operations werc directed from mount Altai; thither the Roman embassadors repaired, concluded a treaty, and beheld the spoils which had been amassed by these undaunted frechooters. The Grecian emperor, Heraclius; though opposing the victorious armies of Chosroes with great valor, saw lis capital invaded by the Persians and Avars; and, almost at the mercy of his crucl enemies, he cemented an alliance with the Turks by the promising of his daughter in marriage to a chief, The civilized world was thus freed from further molestation, the Turks being either bound and restrained by the ties of friendship, or employed in venting their fury on surrounding tribes of savages. But the period of tranquillity was of very short duration; and these barbarians again appeared more formidable than ever, having adopted the sangninary laws and usages of the false prophet.

About the year A. D. 850, the caliph Matasscm established a body guard of Turks, who were either captives or slaves. By being initiated into the doctrines of Islamism, they lost none of their natural ferocity. Indulged in all their whims, and enjoying ease and plenty in voluptuous Bagdad, they fell upon the peaceful Arabs, and the slaughter was drcadful. By giving their whole support to an unprincipled individual, they beeame the umpires of the caliphate, and would have overthrown the whole government, if their force had not been teakened by foreign wars.

Meanwhile, their brethren who fad been fortunate in their contest with the Persians before the Mohammedar era, gradually adopted

CH: REP: YOL. III.
the Mohammedan creed, and extended their conquests in the northerm provinces of Persia. With the overthrow of the dynasty of the Samanides, Mahmud the Gaznevide, the Turkish viceroy of the caliphs, extended his power in Persia and adopted the title of sultan. Inflamed with fanaticism, he dealt out destruction to the pagans of Hindostan ; he aimed at the extirpation of Hindooism; no deserts nor mountains of Tibet or Cashmere could stop his victorious career; Delhi, Lahor, and Moultan had been carried, and he was advancing with his whole force against Sumnat, a famous temple of the Hindoos, on the promontory of Guzerat. The brahmins considering this place impregnable on account of its sanctity, bade defiance to the victorions Mathmul. He hewever stormed the temple, put to the sword 5090 of the defenders, and with an iron mace approached the principal idol. The brahmins offered him ten millions sterling to spare this darling object of their infatuation; his counselors advised Mahmud to apply the money to the relief of true believers, but he sternly replied; "your reasons are specious and strong, hut never shall Mahmud appear in the eyes of posterity as a trafficker in idols." Then leveling a blow at the idol, it tottered, and disclosed an immense quantity of precious stones, hidden in the belly. This sufficiently explained the devotion of the brahmins, and the disinterestedness of Mahmud was remuncrated by the title of guardian of the faith and fortune of Mohammed, with which the ealiph honored him.

His life is remarkable for the most chivalrous exploits, and destructive wars against the infilels, and he gained greater renown than any Asiatic freebooter before him; his wisdom is likewise extolled: but one glaring vice, insatiable avarice, is said to have tainted his character. Yet he himself accelerated the downfall of his dynasty by calling in the aid of the kindred Turkoman tribes from Sogdonia, and enlisting them under his banners. Scarcely were his eyes closed in death, when these hords, though united to their masters by a common faith, broke out into open rebellion. In rain did the successor of Mahmud carry the war into the heart of Bucharia; the Turkomans under a prince of the house of the Seljuks drove their effeminate countrymen towards the Indus, and after a period of rapine and anarchy, established their empire on the ruins of the Persian monarchy. China, thus liberated from these implacable enemies, reposed at easc, whilst Europe and especially the Levant soon felt the dreadful scourge. As the caliphs at Bagdad of the house of Abbas, possessed only a shadow of their former authority, and were besides actuated by mortal hatred against the line of the Fatimites, who ruled over Egypt, they availed themselves of the aid of Togrul, the son of Seljuk, to suppress the rebellions which disturbed their dominions. By such means the Turks influenced the destiny of the once powerful caliphate, and with rapid strides approached the scene of their future conquests. Togrul died too soon to push his victories westward; hut his son Alp Arslan, the valiant lion, burned with unquenchable zeal to recover from the Greeks those provinces, which during the weakness of the caliplate had been rescued from the Mohammedan yoke. The conquest of
the Georgian tribes of the Caucasns was effected after mimeb resistance, about the year 1068. Armematamely submitted. The Asiatic provinces of the eastern empire were next overrun with lus numerous hosts, but the Byzantine emperor, Romanus Diogenes, a soldier by profession, repeatedly routed the barbarians; till becoming too contident of vietory, he was snrrounded and takien prisoner by the enemy. A shameful treaty to which he acceded, gave the 'Turks an extensive tract of comatry, but they did not venture to push therr vietories m that quarter.

Ap Arslan wis desirous to conguer his mative eowntry, and spread the terror of h.s arns the firontiers of Chmas. But a ligher than human hand anrested him, and by means of a despised prisoner he was assassimated in the milat of lis career, and ded lamenting his filly, and the vanty of all sublunary thays.

Sith li shah, his son, achieved the conaquest of Turkestan, after crushing a domestic liction. He was the most eeletrated and powerfind of the Seljnik race. Fro:n the entines of Chins to the berders of Egypt he mamained sovercign sway : the natums willing'y shbmetted to him. His retgu was rigorots, and his cmintint movemento firmels his dominions gave force to his laws and enemmed learming. We are astonished that their rage for proselytism did not prompt these barbarians to the invasion of Clma, which was in mostate 10 resist their fanatie fury; but thongh they planted the eresernt loth in Homdostan and Anatoha, they lust sight of the mymals of Chinese adolaters. Bint we camot pierce the dark vail whth which God in his providence has covered this comiry; his was: are insorntable, yet wer wise and adorable. At the death of Mald, Ahalh, his extenise duminions were divided imto the P'er:an dynasty, the oldest and princtfral branch ; and the three yomerer dymeties of hernean, syin, and Roum; of these, the empre of Roum, comprising A-ia Minor, and thatt of Syria, clam our peronliar attention. The caprital of the form-
 nimed a decisive blow ngainot Comstantmople, when the emprom Alexis implored the assistance of the western world. Jerusilem having fallen to the share of the sy rian dynasty was no longer a resort for the peaceful pilgrim, who if he wntured so fir ns the holy sepulchre was treated by these inhmanal foes of the cross with unheard of crmelty. The clamors for weseanee, jobined to the intreatios of Alexis, prevaited on the western (Iristian:s th) risene the hely sepulchre from the grasp of the infidels, and to procise a respite for the weak (irecian ellperors.

The erusuders appeared in A -ia, and the invineible Torks met for the first time :nn enemy whose fanaticism and valor were superion to their own. Nice. as well as Jemevtem, fell iuto the hands of the Christians; the 'Toms retreated in dismay, lint rati:ed moder the standard of the commander of the finitifil, ans mader Nomereld:n, a wise and valiant leader they reesongured Edeesat. He mestablished his threne at Damsens, and become a danerotas meightor to the「ranks in I'alestinc. But his emprive wat in ats turn orerthrown hy
a Kurd, the celebrated Saladin; the Turkish sultans at Iconium fought for existence, and their brethren in Persia were too much oceupied to render them any effectual aid. With the overthrow of the crusaders, however, their power revived, and they began again to threaten Constantimople, when the resistless fury of the Mongols crossed all their hopes, and brought them to the brink of destruction. Though the line of the Seljuk dynasty perished, a swarm of Turkomans who had served under Gelaleddin, the sultan of Carizme, reestablished the tottering enpire, Their leader, Athman or Othman, was the founder of a line of princes which still occupy the throne of Stambul. The downfall of Constantinople so long delayed was now inevitable, The whole of Asia Minor, with six of the Apocalyptic churehes, sunk under the sway of the Othmans. No fresh armies at this time poured forth from Europe to assist the trembling Greeks against those insolent conquergrs. In vain did the Venetians and the various orders of knights try to avert the impending dangers; the Greeks themselves invited the Turks to the European shore in 1360, where the latter founded their throne at Adrianople, and thus sealed the doom of the Byzantine empire. Not content with the humiliation of the Greeks, Bajazet the sultan of Adrianople, routed the Iungarians and their French auxiliaries, and even threatened to invade and conquer both Germany and Italy. The Roman empire, which onee held the whole eivilized world in its grasp, was now confined to a sinall spot on the Propontis; the Turkish conquerors, leaving the weak and iniprincipled Europeans in posession of Constantinople, desired only their abject humihation.

The former proud eapital of the word, thmagh even then the theatre of eivil fissensions, was again saved from ruin by vietorious Timur, before whom the proud and yet unranquished Bajazat was laid in the dust. The 'T?urkish empire was nearly destroyed by the overwhelming forces of the Mongols; yet five sons of Bajazet suryived, and still maintained their authority in different parts of their paternal interitance. Manuel, the Greeian emperor, fomented their intestine quarels, yet conld not prevent Amurath from subjecting all the Turkish dominions to his sway. The siege of Cgnstantinople in 144 was the impodiate conserprence of this muion. Animated by fanatieism, great numbers of Mohanmedans flocked to the Turkizh standard to share in the spoils of so rich a cify; theeir attack was yigorous, but was as bravely repulsed, and the 'Turk= paid dearly for haviug trusted a Mohammedan visionary who had promised them a eertain yetory. Twice the Byantine cimperors proposed an allance with the western provinces of Enrope, in order to save the wreek of at once mighty Christian empire ; application was also made to the pope, and a reumion with the Latin ehureh was readily agreed to; yet their whole preparations for defelse consisted in itlle promises of aid, white the hom oi the judgment of (iod approached. But the A1minghy prolonged their day of repentance. The Humgatians under Huriades ronted the Thris in several engagements; the Albanian chicf, scanderther, orempied the whole force of the foe of Christians,
and the dreadful storm was averted from Constantinople until the Hungarians in their turn were driven back, and Mohammed the seeond with a firm hand held the seeptre.
'The Turks were now no longer those undiseiplined hords, which invaded the Asiatie provinces. Aided by the military arts, imbned with an invincible ardor to maintain the conflict with the infidels, they were terrible in the field of battle. 'The crafty Mohammed amused the (irecks by solemn promises, of lasting friendship, whilst he was carrying on his hastile preparations without interruption. Constantine Paleologus, the emperor, found himself on the brink of roin, but like a Cliristian he addressed his enemy, saying: "Sinee neither oaths, non treaty, nor subimission ean secure peace, pursue your impious warfare. My trust is in Cod alone; if it slould please him to ootten your heart, $i$ shall rejoice in the happy elange; of he detivers the city into your hands, I shall submit withont a murmur to his holy will. But until the Judge of the earth shall pronomene between us, it is my duty to live ard to die in the defense of my people." The siege of Constantinople commeneed and was earred on with all that vigor Which formed the prominent charateristic of Mohammed the Bd. 'I'he Turks prevaited, and the eity was taken in 14.3, where they maintan their ground to the present time. All Europe began to tremble before the common free, whose arms were generally victorious; the Christians acknowledged in them a ecourge from God. Hungaria, Poland, and Germany were alternately laid waste by the eferocions invaders, and a gencralquayer at that time inserted in the litany shows at once the dread and the devotion of the Cloristian world. But the seasom appointed by the Lord to curb their power of insolence has arrived; 'Turkey lies prostrate before the giant of the north, and ack:ow ledges the independence of the most despised of its former vassals. 'The land of their ancestors aloo after many a hard struggle has been redaced by the Chinese to ntter siljeetion, and the power of this indomitable nation is broken. They will rise no more, but will share in the blessings of the sasing (iospel which they have so long indignantly rejected. Their history, even the little of it which is well known, is full of remarkable aents, wortly of the profonad stady of the Christan philosmber. With the greater obstinatey they have contemned the bord of glory, so with the decper repentance and contrition will they bow befure his cros.

1nт. V1. ('nmparism befrecen the bumbeno aml the palm: dessription of the bambono caritics mul rulticatimn; partiality of the ('hiuese finr it ; its uses; morle uf mannfucturing paper: description of the carrua unt palm; aml the asses to which if is apphod.
The: bamboo and the palm appear to be designed by nature ahmost
exclusively for the use of those nations in whose soil they are found to grow. 'Ihe many uses to which they are applied by the inhabitants of the eonntries where they are indigenous, eease to be found when they are transplanted into foreign climes. The hemp for ropes, the cotton for paper, and the wood for roots, answer their purpose far better than those which are obtained from the cocoa int, the bamboo, or the palin leaf. These plants seem to be particularly suited to the people, and the people have become attached to them. Both, however, are not found growing in the sane conntry to any extent ; the paln is fommd near the egnatur, and the bamboo on the borders of the torrid and temperate zomes. Thare are but few uses to which the one is applied that the other is not: the bambon, however, is not well calculated for making ropes or basts, mor is the palon fitted for the manufacture of paper. 'Ihe nomerous applications of both, we shall be berter able to olserve by a separate consideration of then.
'The bamboo (Bamiusa arundinacea,) is indigenous in all the sonthern comintries of L sia, in the greater part of China, and in the West Indies. By longentivation and care, it has beconte safficiently hardy to grow as fin north as Peking, and in all the central eountries of this continent. By the Chinese, it is called chuh, and the character by which they represcont this name enters into the eomposition of many of the more complicated charaters of their langnage; in which cases the new character asually expresses some aetion or object commeted with the ase of the bamboo. The number of species is small compared with the wite diftusion of the plant, there being about ten only at present known. The bamboo occupies an intermediate station between the proper grasses and the nore stately trecs ; in its intermal structure showing its gramincous affinities, while, by its size it appears to the observer as a tree. Lilie all the grasses, it receives its nourislmanen from the pith, and proceeds from the ground nearly as large as it ever is in diancter. This endogenous growth is admimbly ealculated to serve many of the purposes to which the bamboo is applied, where a hard, smooth surface is necessary. The popular description is as follows: "The bimboo has a hollaw, romed, shming and straigit stem; grows to the height of about forty feet; nodes firm 10 to 15 inclues asmuder, with thick, rough, hairy sheaths; the branches alternate, and proceeding from the root to the top; and small, cotire, oval leaves." The bramchars ars usually eut off for some distance from the root hy the enltivatar. The varictics are mumerons, bit the dallemees between then are trifling. The long period, during which this plant has been entavated in Chiana, and the desire ta procare new and singular kinds for the gartens of the wealthy, have prodnced many varieties. A Chinese botanist, in treating on this phant, ohserved in the bermming of his hook, that he embl not matertake so much as to name all the varicties, and would therefore combine himself to at emonderation of sixty-there of the primeipal!

I few of the eremetal diferonees which cultivation has made in the bamhon may be motiecel. 'The diameter of the stem and its heierht are subjert to considerable variation; bat the former much more than
the latter. The nsual height is botween 40 and 50 feet ; those which reaci 60 or 70 feet are regarded as monsters. The diameter varies more than any other part; the common size is from one inch and a half to five; but they are seen as large as seven and eight inches. Some of the stems, near the roots, are sufficiently large to make vessels to measure grain ; but such are mot common. The Chinese herbalists give the following directions to inerease the diameter: "The gardener is to be careful to selcet the most rigorous plants, and those which have a healthy root; they must be transplanted free from all suckers, and with mich eare, that the growing he not retarded. The top of the shoot is to be ent off three or four mehes above the highest knot, and the cavity filled with sulphur. For the first three years the suckers are cut down, to heep the root strong; but on the fourth year, they will sprout forth much increased in diameter above the first year's growth.' This mode is affirmed to be infallible. The distances between the joints is fond to vary from four to six inches in some kinds, while in others it extends to four and five feet.

The color of the outside is not always yellow, but has been made to vary into chesthut, black, ete. The black bamhoo is a favorite in the parterres and gardeus of the rich. The proeess by which the eolor has been changel, from its natural yellow to a black, is mukinown exeept to the Chinese. The outer surface is sometimes observed striated and roughened, instrad of having the glossy appearance. There are also some small and delicate varictics which are esteemed by the Chinese hortienturalists for ormamenting the artificial rock work of their gardens. The wood of the bamboo is usually hard like horn, especially near the onter surface, but some are fonnd in which the wood appears like an indurated pith, at all stages of their growth. The leaves do not usually exhibit much variety in form, hat the color is sometimes seen passing into a bluish, reddish and an ashy lme. That singular vegetable ealeulus, tabasheer, which is fonnd in the cavities between the joints of the bamboo, has been obtained from some parts of the province of Yuman. In that procince also a swectish liquor is procured from the banboo, which yields sugar by evaporation. But neither the tabasheer nor the fluid has been observed as frequently in China as in India; and those parts where they are found are near Hindostan. Some mention is also made of a bamboo whiels has a fragrance like the Brazil wood.

Many directions are laid down in the Chinese books eoncerning the cultivation of the bamboo. The culture varies aceording to the soil, the exposure and the variety. Generally, it requires a sandy soil, which the roots will easily penetrate. The banks of rivers, and newly drained marshes are well adapted to it, if the sithation is raised two or three feet above the water ; for the plant perishes if the roots touch the water. A northern exposure is to be aroided, but it wilk grow on spots where there is but little soil. The bambon is propagated universally by suckers, for it seldon blossoms and still more rarely perfects its seeds. The antumn and spring are the most proper seasons of the year for planting the suckers, which yet can be done as
any time. The root of the sprout is separated from the parent root for a time before transplanting, that, as the Chinese say; it may be forced to seek its own sustenance. A portion of earth is taken up with the shoot, and the same exposure to the winds, and the same points of compass must be observed. These particulars, in the apprehension of the Chinese, materially affect the growth of the bamboo, who say, that if these he altered, a second revolution is added to that of transplanting. The new plants may need a little watering after they have been transplaited, but otherwise little or no care is bestowed upon them. Two or three years elapse before it throws out suckers in its turn, and the period allowed for a plantation to become ready to cut, is four or five years.

The inflorescence of the bamboo is similar to the grasses of the same natural family. The fowers are arranged in spikelets of five, and each branch has several spikelcts. The seed is someivhat like that of wheat, but it has a black skin; it is farinaceous, and in times of scarcity is eaten by the poor. The Chinese have a proverb, that famine makes the bamboo to seed; which probably originated from the want of food at that time, and they were led to search inore for edibles. The plantations of bamboo are cut down both in the spring and autumn. The practice recommended is, either to cut the whole down at once, or one fourth yearly. But this direction is not attended to much, as the proprietors cut the plant as there is a need for it, and the plantations are also cultivated for particular purposes. The winter is the most favolable season for cutting the bamboo, for at that time the wood is the hardest; the plant then ceases to grow, and the roots are better prepared to resist the exposure.

The partiality of the Chinese for the bamboo is so great, that it may justly be called their national plant. In selecting individuals for transplanting, reference is had to the size, form, color or any other quality that is desired, and according as these peculiarities are rare, the specimen is valued. By this predilection, the varieties become more determinate than they would otherwise be, if the plants were raised from the sced. The bamboo is placed in all those situations in which it can be used for effect; no garden or pleasure walk is destitute of it ; the peculiar artificial rock work of the Chinese is rendered still more picturesque and natural by this plant, where it is often seen overhanging some mimic precipice, or rising up over a summer-house, affording both shade and profit. The emperor is said to have an officer about the palace, whose especial duty it is to attend to the bambons in the imperial gardens. Small patches of them arc to be seen on the banks of the Choo keäng; and they are to be found near almost every house of any considerable size. The banks of the rice fields are particularly adapted to their growth, and the roots of the bamboo also strengthen the bank against the force of the current. It is probable that among the varieties which are cultivated in China, there may be found several species on further investigation, hut as yet our knowledge is limited to onc only. The accompanying cut groups oogether the young sprouts of the bamboo just appearing above the
ground, the full grown plants, and one stem bearing flowers and soils. It was designed and carved by natives, and is very simitar to there mode of drawing the bamivor.


The many purposes to which the Chinese apply the bambonare truly surprising. 'They press it into use on the water and on the land. In literature and confectionary; as well as in navigator and clothing, this useful plant is found necessary. Its services are reamer ed in building the house and in clothing its inmates; and it is malipensable in the school room and the police office. 'To the anriculturapist, the carpenter, and the seaman, this plant serves many useful purposes. The young and tenner shoots of the bamboo are vised as a vegetable for the table in different ways; if cut as som as they appear above the ground, they are almost ass temper and delicate as asparagus. They are white and palatable, and when in this state are used as pickles, as greens, as a sweetmeat, and ats a medicine. 'The fondness for these young shoots is so general, that they are made artickles of commerce, and are sent to the capital and all parts of the cenparc. They are cured by exposing them when fresh to steam and afterwards drying them. They often form a part in the feasts wi the rich, and constitute an important article of diet fir the priests. 'Thees young shoots are artificially cultivated during the most part of the year. All classes use the pickle as a relish with rice and other vegetable dishes.

The manufacture of paper consumes great quantities of this plane. The stalks are cut near the ground and then sorted into paresis ace cording to the age, and tied up into small bundles. 'The yon ger the bamboo, the better is the quality of the paper which is inade of it. The bundles are thrown in a reservoir of mud and water, and buried in the ooze for about a fortnight to soften them. 'They are then taken out, cut into pieces of a proper length, and put into mortars

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with a little water, and pounded to a pulp with large wooden pestles. I'his semifluid mass, after being eleansed of the coarsest parts, is put iuto a large tub of water, and additions of the hambon are made until the whole becomes of suffieient eonsistence to make paper. Then a workman takes up a sheet with a mould of the proper dimensions, the botton of whieh is eonstrueted of bamboo cut into small slips made smooth and round like wire. 'The pulp is continually agitated by other hands, while one is taking up the sheets, which are earefully taken off, and laid upon smooth tables to dry. Aecording to others, it is dried by placing the newly made shects upon a heated wall, and rubbing then with brushes till dry. 'Ihis paper is mufit for writing upon with liquid ink, and is of a yellowish eolor. The Chinese size it by dipping the sheets into a solution of fish-glue and nhom, either during or after the first proeess of making it. 'The paper intended for the use of the Chinese requires little or no size, for their ink used with brushes, and is very thick. 'The fine paper intended for letters, is polished after sizing ly rubbing it with smooth stomes. 'The shects are usually three feet and a half in length and fwo in breadth. The paper made in the northern provinces, called Namking paper, is eonsiderably whiter than that made at the south, and from its texture appears as if there was cotron used in its mannfacture. It has been satid that the Chinese use the mulbery in making paper, but of this we are not eeriain. 'The paper is put up in packages like cloth, with the maker's advertisement written on the ederes of the sheets. The vender has it prepared for his diflerent eustomers as they wish.

The roots of the bamboo are employed by the Chinese in making grotesque images; the gnarled and crooked pieees, are easily wrought, vith the aid of a litle famey, into the shapes of men, animals, de. 'lhe divisions of the joints are formed of only one or two of the innermost laminæ growing erosswise, and are easily removed. 'These divisions being taken out, the tube forms excellent water pipes, defended from injury, if laid under gromad, by the hard exterior. Those whieh are very straight have heen used for astronomical instruments. Vessels for holding water, buekets, and measures of capacity are made of those joints whieh are of sufficient diameter. A large, hollow picee is tied to the backs of the ehildren living in the boats, which hooys bhem up till aid arrives, if they chance to fall overbord. 'The lightness of the bamboo, compared with its length and diameter, fits it admirably for tracking poles, for supporters of the mat sails of the Chinese, for roofs, and for poles on which to earry burdens. A frame of four bamboos is made, which the Chinese saitors use as a life preserver at sea. It is made four square, and in cases of danger is fastened to the body under the arms.

The manufaeture of ehairs, stools, tahles, and boxes from the bamboo gives emplayment to many laborers. Fences are usually eonstroted of the bamboo, and the minor uses of the poles are almosi innmmerable. Mats of different degrees of fineness are manufactured from the long internodes. A cheap covering for boats, houses and
sheds is made of the wide slips of this plant; the jomls ant lirst saftened by water, and then the whole piece is cont up intos. she ol different sizes for mats. Ropes are also made from the small twig-, but they are not adapted to long use. The simple m-1mments of the farmer, as sacks, wheel-barrows, and water wheels, are made of the bamboo. Grosier says that the leaves are made into a lind of rair eloak, by sewing them togetlier in one direction; the rain falls off in from a roof. The leaves are used to thateh the houses of the poor, manne the soil; and line the chests of tea. Hats and umbreilas are made of bamboo to a great amount. Lampwichs are made of the pith of the young plants, which are, howerer, ill adapted to that use. The handles of the writing pencils, arroivs; pikes and spears, and also scaffolds and baskets are formed of ditherent parts. In ancient times, before the discovery of paper, the large bamboos were split and flattened by means of water and heat, and the sides attached to each other by wires; in llis state, they were uset instead of scrolls and books. Upon the smooth, hard surface, figures are now carved, which are much more delicate and leamtiful than upon ivory. Incrustations of gold and silver are put over these, and the appearance is elegant. The cuticle is of sufficient hardness to produce firs by friction. Much shill and taste is shown in the manutacture of fans, which are an indispensable article to every Chinese; the work sometimes hastowed upon a single one is sufficient to give employment to a laborer for weeks. The tuhes of tohaceo pipes are ahost universally made of the hamboo ; as are also a great portion of the walking cancs which are exported to westem conntries. Finally, the bamboa is used by the gaverument of China as one of the most efficient means of mantaining order and enforcing abedience. It is applied to the backs of offenders in cases of small delinguency, anf different sizes of the phants are adapted to the several grades of crime. So established has this mode of punishment hecome by fong usayre, that the termb bembooing is eqnivalent to the scontence inflefed for mihor crimes.

The palms are a family of phants so exfensively diffosed, that were we to eompare the whole of them with the bamboo, theachantage, in regard to their mumerous and important uses, woulf most evidently he in favor of the former. L'erhaps there is no zee more uscful than the date patm. 'The inhabitants of the marshy plans near the river Oronoke, in Sonth America, have their dwrellings suspented from the top of the piathes, and derive a good portion of their subsistence from the fromt. The number of gencra of the patms already known, exceeds that of the species of the basuboo; and the former are dispersed over the fonm quarters of the globe. Were we ta select a partionar wemus to compare with the baroboo, that one, of which the cocoa mut palm is the type, would be the most proper. 'This palm is employed by the natives ol those commtries in which it grows, to supply many of their most neeresany wants; and threse wants are sosimilar to those wheh the Chmese gratily hy the use of the ham-
bon, that we are almost insensibly led to compare the two together. The contiguity of their localities also induces us to observe more particularly these two plants in comection with each other.

The cocoa nut palm (C'ocos mucifera, is indigenous in the southern parts of Asia, and in the islands of the Indian archipelago. It is raised from the seed, and, lyy cultivation and care, produces fruit in four or five years; but in its natural state, the tree does not bear undes eight or ten. The trunk rises to the height of eighty feet, and is surmonnted with a tuft of large, radiating leaves, which gives the plant an mique apparance, and far surpassing that of oher trees in majosty. The interior of the trunk is composed of hard and strong fibres which are arranged in fascicles; the centre, like most monocotyledunoms plants, is softer than the wood near the ouside. The exterion is covered with the cicatrices of the fallen leaves, which make the surface of the stem rough. There ase no branches, but the long, pinnated leaves serve in their stend; these are from fifteen to twenty feet in length, and are supportad beneath ly a reticulated substance; the midrib is strong and leed-shaped. New leaves are commally coming inf from the centre of the tuft to supply the place of the old ones as fast as they fall off; the tuft of new leaves is called the cabbage of the pe:lm.

The frnctification of the paln is arranged by threes, or the mulriples of that nomber. 'I'lie plant has six stamens; the nut is threesided, and there are three divisions to the calyx and corol. The flowers are cuclosed in a sleath when they first appear ; but as they become more mature, this sheath withers and the flowers open. 'The tufts of flowers, to the number of eight or ten, proceed from the top of the tree; and there are ten or twelve flowers in a sheath. Soon after the flowers have expanded, the male parts gradually fall off, leaving the embryo frit. The nut usually comes to maturity in six on eight months, and when ripe falls off with the least agitation. It is about the size of a man's head; the rind is green when fresh, but it soon dries, and is then of a brown color. Within the fibrous husk is the nut, with a black sheil of great firmness. The nut at first is full of a sweetish, limpid liquor, which gradually deposits that white, firm and oily substance, called the lernel of the cocoa nut. In proportion as the utgrows old, the shell hardens and the liquor dimimoshes, till at last it is entmely absorbed by the albuminous, milk $y$ kernel. The seacoast is not unfaromble to the wrowth of the cocoa mut palm, and it is found on most of the islands whichare in the Pacific and Lndian oceans, as well as in the southern parts of Asia, and central combtries of South America.
"The whole family of palms are, without doulet, the most interesting in the vegetable lingem, if we consider the majestic aspect of their towering stems, crowned by a still more wigmtic foliage ; the character of grandeur which they impress upon the landeapes of the countries whel they inhabit ; or, their immense value to mankime as affording food and rament, and numeroms objects of ecomomical importance." 'These several particulars of beanty and nee, the cocoa
mint piln possesses in a great degree. It forms one of the most heautiful objects seen in an eastern landseape, rearing its coronal of long, pinmated leares far above the shrombling trees. This stately and imposing appearance of the palm is very different from the delieacy and inrace which characterize the bamboo. The former is contentplated whth feelings approaching to awe, while the latter is regarded with pleasure for its casy and graceful pliancer. Thle consideration of the various uses to which the seremal parts of the cocoat nut patm are applicd, will show us some applications peculiar to $1 t$, and some which it has in common with the bimboo.

The root is sometimes masticated instead of the areea mut ; and of the small fibres, baskets are made in Brazil. The trunk is composed of longitudinal fibres, soft in the eentre, bat lard as lomen iterlf near the outside. 'That part of the onter surlice near the root is sufficiently had to receive a beatiful polish, when it rescmbles agate. This ease of the stem, as it has been well called, is made into drmms, and used in the constructions of huts. Rude boats are alsomade fiom the trunk by seooping ont the interior. 'The boards made from the wood are at first spongy, but afterwinds beeome hard. I'osts and rafters for buldings are likewise constructed from it. 'The nut is one of the most useful parts of the plant. The fibmus lush, wheh envelopes the mut an inch or more in thickness, furnishes the materiat ol which the natives make their cordace. 'Jlae small lines made of it, known muder the term of cinct, possess great strougth. Cables are made of it with great skill ; and in the estmation of 1)r. Roxburgh, it is the best material in nse for them on accomm of its elasticnty and strength. 'These ropes, called coir ropes, together with the dried lusks, form important artieles of eommere between the islands of the archipelago and the continent. The Chinese junks usually carry a supply of the latter to fill up any deficieney in their riguing; the Arabian vessels, trading to Jedda Jave their cordage made of the eocoa mut. The husk is also mannfactured into a coarse sail eloth, and is applied to seouring floors and polishing furniture. The shell is employed in the making of domestie utensils, a bowls, cups, and lamps. It is susecptible also of being carved, and the work is not destitute of a finish and elegance. The keymel has a pleasant taste and is caten by all chasses wherever the tree grows, but from its oily qualities is rather indigestible. It furnishes oil by expression, which is nsed extensively for lampe, and to some extent in cooking ; it is a constanent of soaps, and forms an article of eommeree under the name of palm oil. 'To extract the oil, the kernel is seorped from the sliell in thin sliees, and put into troughs to drain ; it is then ponred into vesesels and corked up for use. 'The refuse which is left after the oil has been extracted, is given to swine and ponltry, which eat it with avidity. 'I'he fluid within the nut, ealled the milk of the cocoa mot, is wrll hamwn to every one who has seen the coena mat. It is one of the most gratefinl, foobing, and hambess beverages linown, and sems to have bero particularly designed for tropical climes. The leaves fimbish materials for ohatelimg the habitatione of the mattives, and for making mats, whicly
are thed as carpets and matrasses. The reticulated support at the base of the leaf is made into cradles, and, as some say, bito a conse cloth. The midrib serves for oars, paddles, fences, wathike weapons, and many similar purposes. When the leaflets are rednced to fine fihres, a very beautiful and costly carpeting is made for the use of the higher classes of natives; the coarse fibres are emplayed in the construction of broms, baskets, and such like articles. The leaves are also nsed for writing; they make excellent torches; and potash in aboudance is obtaned from their ashes.

The terminal bud is sometmes cut of and used for food; it is said to be more delicate than brocoli eablage, which it resembles. It is so costly, however, that it is seldom procured, for when the young leares are cut off, the pith ise exposed and the tree dies. The juice which flows from the womded sheaths of the flowers, is a very grateful and cooling bererage, as wellas a geanly aperient medicine. This juice is obtained hy making an incision into the sheaths, and fixing pots tocatch the liquor as it flows out ; these pots are placed there in the evening and removed in the morning before the sun has had any effect upon it. This is sold in the hazars under the name of toddy, and is eagerly sought for loy every one. In appearance and consistence it is like water, atid is an excellent substitute for yeast. It is alsor obtained by boring the tree, and gathering it as often as it is needed for use. After the toddy has bepulept a few hours, it begins to ferment, aequires a sharp taste, and a slight intoxicating quality. By distillation, the toddy yields the spirituous liquor called arraek, which is so much drunk by the Inwest classes in the southern conntries of Asia, and the Indian archipelago. The intoxicating and pernicious propertics of the arrack obtinined from the todly, are increased by the addition of rice and mollasses, cither of which yields a more spirituons lifuor than the juice of the palm. The arrack manufactured at (ina is the sweetest, and is considered the purest; but that which is called Batavian arrock, eomtains only ahout five or six hundredths of todly. The juice of the pram is sweet, and hy boiling yields a coarse sugar, called jaggery. (ircat quantities of this atticle are consumed by the inlathitants of the Indian islands, and of the neighboring continent. By fermentation, the toddy yelds an agreeable wome called paln wine, whieh has none of the pernicions qualities of arrack. Those trees from which the juice is taken, do not rield any fruit. Thas it will apperr that this regetable affords wine, ail, spirit, flour (by gribuling the kernel), sugar, thread, houschold utensils, weapons, food and habitations. The pechliar products of the date palm, Phopnix dactylifirn, and the sign palm, sagns liumphii, are mot fommd on the encou mut palm; the there hagertier would allond sumficient sustemance, clothing atid habitations to keep alive the intabatamto of the commers. in whel they gtow:

Anr. VII. A funcral sermon, occasioned by the death of the right honorable William-John, lord Napier, his Britamic majesty's chief superintendent in C'hina. Preaehed at Canton, on Lord's day, the Deth instant, by the reverend E. C. Bomoman.
[1 would here advertise the reader that a few slight alterations have beren made in the discourse since it was preached : yet still, it is not without nuch hesitation that it is laid before the realers of the Repository. It was written with much haste, and while numerous other dutics were pressing upon me; but the melancholy and allictive providence which oreasioned it, seemed to forbid silence; and very glad shomld I have been, if an abler pen than mine had pertormed this solemintask. I have aimed carefully at a plain and simple exhibition of the trath; and in whatever darree the discourse shall serve, by the blessing of Cod, to induce those who heard, or those who may read it, to prepare themselves for the last conflict, for a victory over death, and a crown of glory, in the same degree the object of its publication wall be accomplished. E. C. B.]

Let me die the death of the righterons, and lat my last end be litic liss. Nicmeers asiii, 10
Shont and precarions is hmman life. One genemation after another appears on the stage of action, engages for a litte time in these busy seenes, and is quickly harried off hy the messenger of Ibenth. 'Then rank, riches, trients are all of no avail; and nanght hut righteonsmess is valuable; the crowns of the Pessars and the gold of Ophir are worthes ; all the homors, the gaieties, and the pleasures of this wortd are swept away; and the disembodied spirit ascends to God whogre it, and by the same minipotent hamd which formed it, but in a manner not revealed to ns, is imbodmeed into that state where the righteons-shall be righteons still; or to that where the unholy shall remain forever alien from (ind and glone.
'The repeated instancers of death, which hatre ocenred in on limited commmity during the last few monthe, address to bs, my hearers, solemu admonition, warning us to be alsor ready; 'lor ins such an honn' as ye think not, the Son of man cometh;' in shch a tume as we do not anticipate the awful event, we shall be called fom the aetive seenes of this life, our ouly state of probation, and shall be hurved away to the awards, the endless bliss or the endles: woe, of the tife th come. Very recenly we saw one of the gounges of the loreign residents, whosecmed the picture of heath and hoyant with hopes of long hife, sudfenly arrested, and in a lew short hours mombered with the great congregation of the deat. Eipually sudifen, and searcely kes mexpected, was the departure of one, who during a perod ai nearly twenty-s.ven years, mioyed atmost mintermpted hralth; and ren after the signs of fatal disease warned him and his Prends of the fast ippratehing hour of desolution, fond hopes were -herished that his hfe womble protonged to a good wht age, and the result of his fong acplamtance with the Chinese prove, $m$ an eventful crisis, of peculion alsantage, both to has own country and to this.

Familiar with the language, habits, manners, customs, and laws of this people, Dr. Morrison seemed eminently titted to be a counselor in aught that regarded the relations of this with the other nations of the earth. But these anticipations, eherished the most fondly by those who knew him best, were all blighted in an hour. And while the recollections of his last moments were fresh in our minds, another summons came forth and took from the midst of us one, who of all seemed to enjoy the fairest prospeet of health, and the last of all who could be spared from the society and the station which he held. But who ean fathom the deep things of God! In each of the events to which I have alluded, friends would have wished it otherwise than it has been: and could the most assidnous care of plysieians, or the anxious solieitude and prayers of relations and friends have retained the 'vital spark,' then surely we should not have been called to the solemities of this mournful occasion. It is indeed a dark and mysterious dispensation of Giod's providence, which has removed from us the right honorable lord Napier; yet we know that it is all right; and we bow with submission, and say, "Not our wills, O God, but thine be done."

It is not my intention to dwell long on the personal character of the individual, whose sudden removal from this life we now deplore. 'Three short months have searcely elapsed, since he arrived here, a perfect stranger to us all. The new and very arduous duties which at once devolved upon him, left to him very little time for the kindly offiees and formalities of soeiety. Moreover, the sickness whieh so soon attaeked him, not only deprived his friends of the opportunity of enjoying with him his leisure moments, but in a few days extinguished the hope of his restoration to health. Let, therefore, a very brief narration of the principal circumstances of his life suffice for this oecasion; and if any apology is needed for an allusion to his early history and that of his fimmly, it must be found in a wish to gratify those who now hear me, and to place hefore their minds the example of men who have combined great proficiency in seience, with an ardent love of the study of the Sacred Scriptures and the performance of the delightful duties of our holy religion.

The right honorable Wileinm-Jonn Napier, baron Napier of Merchistoun, baronet of Nova Scotia, and captain in the royal navy, was descended from John Nipier, the author of logarithms. 'That celebrated scholar, after completing his studies at the university of Sit. Andrews and making the tour of Europe, sought retirement and devoted his life to the study of the IIoly Scriptures and of mathematics. He died in 1617. Ten years subsequently to that date, his son and heir, sir Archibald Nipier, was raised to the peerage; and for the the decided part which he took in favor of the royal cause, was imprisoned by the covenanters. Francis, lord Napier, father of the deceased, sat fifteen years as lord high commisioner in the general assembly of the ehureh of Scothand: this, considering that his hordship was an Episeopalian, was not less a proof of the high respectability of the nobleman, than of the liberality of the general assembly. 'The
late Willian-John, uinth lord, was born on the IBth of October, 1;86. His parents were both exemplary; and he enjoyed in the home of his youth the best example, hoth moral and religions. At the age of eight years, he was sent to school in the north of England; where, at wo different semmaries, be continued till the age of fourteen. He was then removed to the neighborhood of Edinburgh, where he attended the university, and was boarded at Duddingstone with a elergyman of highly accomplished character. It was his father's wish that he should go to India, where he enjoyed every prospect of rapid advancement. His own inchation, however, was bent on a diflerent course; and when he had arrived at the age of sixteen. he entered as midshipman with his father's consent, on board one of has majesty's ships on the North Sea station. He bore a part in the memorable seenes of 'Trafalgar; and was with ford Cochrane during the period of his most hrilliant achievements. Rcady, aye ready, was the monto of his family, and he acted accordingly. He was always fomed at his post, ready and fathfut in the performance of his part in every seene of danger. Once, white serving on board the Imperieuse, he received a shght wound, a ball having passed through his car and grazed his cheek; but as soon as the womb was dressed he returned to his dhy. He was devotedly fond of a seafaring hife, was carly and rapidly promoted in the naval service, and dd not retire from it thll the peace of 1815.

Notwithstanding the ardor with which he performed the duties, and perfected himself in the seientific hamehes of his favome profession, his thoughts at leugth turned to the enjoyment of domestic life, from which during his whole naval career he bad been entirely excluded, with the exception of a few weeks. He now spent a short tume at the university of Edinhmigh. Aod in 1816 he marred and retired to a remote and incoltivated property helonging to his fambly in Selkirkshire, where he resided most of the time for eight years. Surmg that period of his life, little is known to the world concerning hmm, except that he was ardently and constanly engaged in condeavoring, by overy means in his power, to benelit the tenants of his patemat estates, as well as all those who were around him. He atmended much, and personally, to the wants of the peasantry, biniding them cottages and encouraging them in edncation. In these dehghtint labors, his efforts were bonnded only by his means of dong gnod; and even when his means failed, there was ever some kind word, some shath token, or some ready plan, to show them the interest wheh he felt m their welfare.

He sneceeded his father in 180:3. In the following year he was again) called to the dhties of his professom, and was aboutwond a half years on the South dmeriean station, in the command of his majesty's ship Damond. Previms, however, to his going to sea in 1*04, he was chosen one of the sisteen represcmative peers of Scotland, and was reetected dhring the period of his semice ahmoad. Ite returned to Scolland in $18: 27$; and, untal near the end of $1-33$, iessided chiefly on his estate of 'Ihirlestane, exeept when engaged in his parlianentary duties, or in attending personally on his present ma

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jesty, Wilhan IV. When called to act among the legislators of his comntry, he showed himself the decided friend of reform and cathotic emancipation; and he lost his seat in parlimment in eonsequence of having voted in favor of the former question. In all his measures, his conduct was marked by great frankness and magnanimity. During his parliamentary career, in the course of a debate on the abolition of slavery, he introduced a motion for the appointment of commssioners, from both houses of parliament, to proceed to the West Indies and make personal examination in regard to the condition of the slaves; and his lordship, fearing that the unhealhiness of the climate might be urged as a difficulty in carrying the measure into execution, volunteered himself to procecd as commissioner from the upper house. For the good of his country, and his fellow-men, he seemed ready at all times to encounter any difficulty and to sacrifice anght that he possessed, not excepting his own property and life.

His general information was extensive. His peculim turn of mind, like that of his illustrions ancestor, John Napier, led him to the study of mathematics and of the lively aracles ol God. He took a peculiar interest in the erecting of the Ledinburgholservatory; and was president of the astronomical society of that city. He was not deeply read II works of thealogy; but he was deeply read in his Bible. His views respecting divine subjects were clear, simple, and scriptural. In matters of religion, as well as in regard to all other suljects, he thonght and acted for himself, unbiased by the opinions of other men. Ilis ancestors were all pions and deroted royalists; and in their religions worship they followed the episcopal order, for wheh he ever had a hight respect: but in his own he adopted the forms of the Preshyterim chureh. He had an humble opinion of himself, and a charituble one of all mankind. The prevailing features of his character were remarkable benevolenee and liberality united with great decision and energy of mind. He was exceedngly careful in the discharge of all his dhties; and in a degree, not less eminent than pleasing, semed ever the mast anxious to diseharge those moral and religions ohligations which he owed to his fellow-men and to his God. Under the influence of such opinions and views, it was not strange that the intellectual and momal improvement of mankind was an sulifeet that often accupied his thoughts. Accordingly, on his appointment to Chma, - than which, perhaps, noue in the world conld involve more important interests, and on which he at once centered all his ambition,-we find him immediately, after gring the special obfects of his mission the first place in his thonghts, tooking furward to the gradual extension of commerce and a fiee and well regnlated intereourse with Chma, amd, through such means, to the gradnal difinsion of knowledge, the removal of prejuhte, the overthow of odeldtry, and the complete trimpla of pure (Chrsishaty.

Ind little did we antieipate that he was so soon to be remoned fom the new secue of has labors. Suddenly, however, as the fatal nour approarhed, he was not, we trust, taken by sumprise. No dember that his mind eften reached forwand to the mon to which he was on
rapidly liasteming. Sometimes lie uscd to speak of scenes beyond the: grave; but, even when it was evident that he must som put of hiearthly tibermack, he said nothing concorming how or where it should fand a resting place. Spiritual and eternal things engrossed his thoughts. And in the last hours of his life, it was pleasmg to ohserve with what readiness and confidence his mind tumed to the only trine source of support and consolation. Atid if he did not enjoy all that assmrance which is sometimes rouchsafed to those who fall asleep in Jesus, yet lic was able to resign himself with great composure to the carc of his almighty Father. He knew where to look for help; and again and again he said, "I know that my Prdeemer liveth." His views of his own unworthiness in the sight of God, were very striking ; his own righteonsness and merits all secmed to lime as mothing, and less than nothing; and he sought only for the pure and spotless robes of Christ's rightcousuess. The great truths of the Holy seriptures, which he had so often and so fondly pondered in the season of health, yielded lien rich consolation in the last days and moments of his life. Abont an honn before he expired, he cast his cye יpon the dial of his watch, and seemed conscious that the time for liis departure lad arrived, and in feeble and broken accents uttered lis last words, indicating more clearly than ever before, his hope and confidence in God. He then, alter a few minutes, and without a struggle or a groan, ceased to breathe.

Such, my dear licarers, was the cod of him whose death we now monrn; and such, so far as those around him conld obscrve, were the feelings and expressions of his last hours. We do not know the secrets of man's heart; they are with God, reserved for the disclosures of the last great day. As the lile and death of the deceased bore the striking marlis of real goodness and true picty, we may, and we do indnge the pleasing lope that he is now participating in the cxalted hessedness of those who bow and adore before the ling of glory.

In attempting to portray the character of a rightcous man-one whom we may imitate in every respect, -we most not take for omb pattern any merely lmman person; nor must we draw the roles for the regalation of his conduct from om own maxims or our own tiews of what is right, irrespective of revelation. Exereise our own reason and judgment we mast ; but to look for infallible rectitnde here, were exceedingly unwise. As the offspring of the high and holy ONE, and among those to whom lie has graciously given a sure word of prophecy, it is our bounden duty to be perfect even as onr Father in heaven is perfect; and if we fail in this, then there will be oceasion for repentance, reformation, and more strong endeavors to rise to the high standard : hot as Jesus Christ, notwithstanding bis divine natme, was in all respects fashioned like unto ourselies, he is to be taken for our pattern, -and be is a perfect pattern. Ihs imission, as he cathe down from the court of his heavenly Father, was madeed most peculiar: uone but the mind of infinite wisdom conld have dewsed, and none but omnipotent power could have carried into executonn, such a wonderful plan; and if we do not now comprehend it in all its parts
and in all its relations, yet eold indeed most be our hearts if we do not adore the matchless fove and mercy which are evidently revealed in it;-particularly in his giving us (in connection with the other great objects of the inission, ) a complete pattern for our imitation. For in all things, sin onky excepted, he was like one of us. Often was he tempted, tried, and afflicted. He was a man of sorrows, and acquainted wit! grief. And over the remains of departed friends, even when he was aiout to restore them to life, "Jesus wept." In all the temper of his heart, therefore, and in his words and actions, we have in him a perfect pattern, a complete guide.

If, then, we would coret the best gifts-the white robes of Christ's righteousness, ind the heaventy treasures that fail not,-let us look to the great Captain of our salvation; and whatsoever we find him to have been, such in all things let us be. Was he loly and harmless? Was he ineek and gentle? Did he go aboat doing good? To the sick and the afficterl, to the naked and the hungry, and to the poor and the despised, did he administer comfort and support? Was he carefin to observe and do all the things writen in the book of the law? Was he wont to join those who went joyfully up to the house of the Lord to worship in the public asscmbly? Did the social circle and the closet witness his tevotions? Was his a life of spotless purity and perfect blamelessness? Did he hallow the Sabbath day, forgive his enemies, and even become poor that we through his poverty might become rich? Oh, how amiable, how lovely, how convineing, and how animating is our Savior's example! How boudty, and how imperiously too, does his eonduct preach to ins! Let it never be said, let the thought never be cherished in the heart, that we cannot be the followers of our divine Redeemer; for if so, then never can we be the partakers of his redemption, or of his righteousness, or of his eternal glory and blessedness? In short, there is no grace or virtue, benevolence or charity, which a perfectly innocent being could, in his own person, exhibit for the imitation of sinners like ourselves, which is not beautifully exemplified in his life.

If, therefore, we would die the death of the righteous, and like him inherit a glorious immortality, then must we live the life of the righteous man. This is not a subject for vain speculation; bnt a plain matter for serious thought and eareful calculation. A thonghtless, reckless life, or one of mere formality or vain hypocrisy, will lead to inevitable ruin. As well may we think of reaching the stars by delving to the centre of the earth, as of gaining heaven without a pions and godly life. Without lioliness we can never dwell with God; and holiness cannot be obtained when death has laid his cold hands upon us; if, therefore, we defer repentance till we have reached that dread hour, then our eternal doom will be as awful as our lives have been sinful. And here let it be bornc in mind, that righteousness will not only not diminish any of the substantial joys and comforts of this life, but, on the contrary, will yield its possessor peace and happincss which this world cannot afford, and which, blessed be Cod, it can never take away.

It is a very solemin thing to leave this word and go into eternity, and when we sce our frimuls expire, or, as is oftencr the case with ns in this plaee, when we hear of their decease, we then feel hat It is a solemn thing to die; and even the thought of entering that 'undiscosered country from whose bomene un traveler returns, ofters makes the gay and the thoughtless sad, and for a moment turns their attention to the scenes of etermity. Rut death, so fir as we can discover, will make ne radical change in our moral character; it is not on death, therefore, bit on life, on these few tlecting moments, that our eternal hliss or woe depends. Only let us be clothed with the righteonsness of Christ, ' tet but his grace our heafts renew,' aud death will lose its sting and the grave its victory.

Happy, thrice happy, then, are all those who, knowing the will of the Lord, keep his commandinents and walk in all his statutes and ordinances; yes, happy shall they be in life, lappy in death, and happy in eternity: "even so saith the Spirit, for they rest from their labors." But; "and if the righteous searecly be saved, where shatl the mgodly and the simer appear." "Be not deceived; fiod is not mocked: for whatsoever a man soweth, that slall he also reap, For he that soweth to the flesh, shall of the flesh reap corruption; but he that soweth to the Spirit, shall of the Spirit reap life everlasting." Does any one need motives to induce lim to live a holy and a righteous life, to seek first the kingdom of God and his righteousness? Is there any such one in this assembly? If so, then bear with me, my hearer, while I earnestly entreat you to think again of the bliss and the songs of heaven, and of the misery and the wailings of the prisoners in despair, and urge yon to estimate, if you can, what it will profit you if yon gain the whole world and lose your own sonl. And if none of these things move you: if neither the example nor the commands of our Savior; the full glories of the upper world nor the flames of the botomless pit, nor yet even these solemn and afllielive dispensations of God's providence, ean wake yor to righteonsuess, then in vain do I raise my feeble voice of entreaty: "but know thon, that for all these things God will bring thee into judgment." Aud if, after all, you will persist in remaining unreconciled to Gorl, and choose to live in your sins, say not that you were never warned to flee from the wrath to come. Even to-day after so long a time, life and deatly are set before you. The way of wisdom, which is the way of peace and pleasantness, though straight and narrow, opens before you on the one hand; and on the other, is the way of sin and folly, which is indeed broad and easy, and many, it is true, walk therein, but it will lead you down to hell. Which of these two ways will you chonse? In one of them you mast walk; nay, in one of them you are now traveling to eternity: is it the way which leads to life? Whatever is done, whatever we have to do for cternity, must be done quiekly; for death will soon overtake us; and there is no work, nor deviee, nor knowledge, nor wisdom, in the grave whither we are hastening.

There seems to be a natural disposition in man, even when rushing on towards danger, to slint it out from his view; this is partienlarly
the ease in tegad to that danger which relates to our comblion in the world to come. 'Tlle folly, nay, the marluess of this conduct mone will deny: lint it is not easy to orercome the propensity in it. Yet it must be overcome, or we are lost. The heart is deceitful and desperately wicked; and men choose darkness rather than light. 'They refuse to receive the whole truth, to look at all their danger, and to use the means which God has given them to escape from it. Riclies, honors, and emoluments, camot be gained without means and efform. So-in like manner, to seeure the salvation of the soul, and an inheritance among the redeemed, means must he used; and that man, who neglects the use of meaus, such as God has appointed and deigns to bless, dishonors lis Maker and destroys his own sonl. The great plan of our redemption is fraught with divine love and mercy; and the chief object of our being, is to honor God, hy securing in his own aptpointed way, the redemption and salvation of our own souls, and the souls of our fellow-men. But this cannot be done without effort. While, therefore, we should strive first to make our own calling and election sure, we should not fail, at the sanc time, to use our utmost endeavors to promote the present and eternal welfare of all men.

Here, I would bring to view the important declaration of Moly Writ, that our salvation is by grace throngh faith in Jesus Clirist; "for there is no other name under heaven given among men whereby we must be saved." Yet how mavailing will this great salvation be to those who have never heard the gospel-' the glad tidings of a Savior's rightcousness.' Though Christ died for the sins of the whole world; and through faith in lis name forgiveness is offered to all men, and will he obtained liy all who exereise repentance towards Gold; yet how can men seck for the rightensmess of one of whom they have not heard, and in whom they helieve not? Many, there is reason to fear, who hear the gospel, will never helieve in Jesus and obtain the salvation of their sonls. And though it is certain that God will not do injustiee to any of his creatures, yet I know not how any one who is ignorant of the true God and Savior, can obtain deliwerance from the thralldom of $\sin$ and death. Precious in the sight of the Lord is the death of his saints. Of all the seenes on earlh, mone, it seems to me, is more glorious and truly sublime than the last trial of the good man, when in the dark valley single-handed he meets the King of terrors, and triumphantly exclaims, " O Death, where is thy sting! O Grave, where is thy victory!" But how malike the death of a true Christian must he that of those millions around us, who have never heard of a Savior's righteousness? What dark forebodings must they feel, when all the visions of this life are clnsed up around them! Before them, all is one dark, cheerless muknown. No rod, nor staft comforts them. No hope of pure and immortal blessedness cheers them. Indeed, a large part of the inhabitants of this land deny the immortality of the soul; wthers believe in itstransmigration; while not one in a hundred, and probably not one in ten thousand, has any just idea of its capacities for an cudless existence in the world to come. And is such darkness to hrood over this land for ever. No; for thes
time will eome, -may it conne quickly,-when the goppel shall be published to every creature, and righteousuess shall fill the whole carth: the mouth of the Lord hath spoken it; lins promises are all sure ; mot one laileth. But, mader God, it depends on those who bear the name of Christ, to publish the gospel to those who have it not, and to turn them from darkness in light, and from the power of sin to the service of the true Gorl. The work to be aecomplished is vas:. And it is not less our privilege, than our duty, to aid in the advancement of truth and righteousness, and to come up to the help of the Lard against the mighty.

It is righteonsuess that exalteth a natıon. When divine truth shall have won its dominion over all hearts, and the remg of righteonsmess is everywhere established, then wall all the mations ol the earth stand together ; and losing their strong antipathies, their intercomse will become free, egnitable, and mutually benclicial. 'The din of ams will cease, and garments will wo more be rolled in hood. And is there joy in heaven over one simer that repenteth? What then most be the feching when nations are born to God in a day?

Conld the spints of departed believers, who while here below, toil rd and monrned as we do now, -conld they look down tiom then hemghts of glory, and view the progress and trimphis of trath and rightemsatess on the earth, and see the lull aceonplishment of the works in which they were once monged, what ecstatie joy would be delt, what hallehjahs would be heard through all their shmme ranhs ${ }^{1}$ And as one and another, redeemed liom anong the chaldren of men, arrived at the heavenly mansions and were recognized by those wath whom they enoperated while tabernacled in the Ilesh and absent from their lather's house, what new soners of praise and hond hosammas would echo throngh all the wade expanse of heaven! But do the sprits of the departed take cognizance of what transpircs among those whom they have beft here to momm their loss? And do finends and acouantances recognize each other it the world of spints? 'Therse are questions which often atise on the minds of the inqusitave, when, the darhag oljoeets of their affections hasing been torn away, they are ealled to monnof for the loss of dear relatives and frionds. Llow lan it is right lor us to pushonr inguivies on these ponts I dare mot undertake to saly. 'To whaterer extent the light of revelatoon gudes Is, we may go sately; lom there we mast stop, resting m the assurance that 'what we know not now, we shall know hereatior.'
'To the linst guestion, the Feriptures acem not to aflord us any rety expheit answer. "To-dily shalt thon be with me mataralase," sand oun
 that when the silver cord is lonsed, then the dest shall return to the farth as it wats, and the apmet to forl whog gevert. It appears, therelore, that the sont atter death retmos immedately to fiorl, to gere an aceommt of the condact in the present hife and of comses is cajahle of reveworg the scemes thongh which it has passed. Hence it somis


here. Angels are ministering spirits, sent forth to mminter unto them who shall be heirs of salvation; and the sparits of departed saints are equal or like unto the angels of God; and hence there is a probability that they too are employed to watch over those Cluristians who have to endure trials and diffieulties in this world. In the parable of the rieh man, his five brethren are represented as exeiting his comprassion, and ealling forth from him an earnest, but vain, request in their belialf.

Ju answer to the sccond question, the evidence is more satisfactory, becanse it is more ample. The same instances which were cited in proof of the first, bear with equal or greater force on the sccond question. 'The rich man and Lazarns and Abraham, are all cxhibited in the parable as well known to cach other. And moreover, our Savior informs us, that many shall come from the east, and from the west, and shall sit down in the kingdom of God, with Abraham and Isaac and Jacob. In order to the eomplete fultillment of the intention of this promise, it scems necessary that the persons herc spoken of, should know those patriarehs: and if they are capable of reengnizing those whon they never saw in this world, much more will they be able to know those with whom they were familiar herc.

From these passiges of Sacreal Scripture, and others like these, it seems very probable that departed spirits lave cognzance of what takes place among those whom they left behind them in this world, and quite evident that they recognize each other in that state to which they have gone. And oh, what sweet consolation must it afford the weary traveler, as he struggles onward in the rugged $\mu$ ath of this life, to know that heavenly visitors are around him, witnessing all his toils and conflicts. But it is only to the rightonus that the angels are sent forth to minister ; and it is only on them that the heavenly hosts can look down with complacency. Aud those heavenly hosts are afl the ministers of Jehovali; they do his will, and fly at his command. They are the instruments; he the power. He sustains, guides, and gaverns all. He is the true and the faithful friend, and is ever ready to hear aud answer those that call upou him with faith and humility. Jehovah loveth the righteous, he never leaves nor forsakes them, nor can any pluck them out of his hand. His favor is life, and his eare and lovingkinduess are better than life. In Jeloorah, therefore, Ict us put all ont confidence; keep all his commands; and on his promises build all our hopes. Then shall we be safe-safe and happy amidst all the trials and aflictions of this life, and safe and trimminant in the hour of death. Even so: Amen.

Supplementary to the F'uncral Nifrmon, which appears on the preceding pages, we will athl here a few motices conermong the sickmess, death, and burial of the late lord Napmer. His death ocemred at his private residence in Macao, where he engoyed the most carefin] attention of his physicians, and all the solace which an affectonate family could aliond. The mommful erent was atmonnced to the Chunese in ('anton by the following note:-

To Howqua and Vowqua, the senior hong merchants.
Gentlemen, It is my painful duty to announce to you the demise of has majesty's chief' superintendent of British commerce in China, the right honorable lord Napier, this day at 10 o'clock and 20 minutes p. m. ; and to request that you will cause this sad event to be made known to his excellency, the governor of Canton.

1 an, Gentlemen, your obedient servant, (Signed)
T. R. Colledge,

Macao, (Saturday) Oct. 11th, 1=34. Surgeon to H. M. superintendents.
'The above note, though sent off by an express about two hours nfter its date, did not reacli Canton, until 3 o'clock p. m. Monday, the 13th, when a translation of it by Mr. J. R. Morrison, Chinesc secretary and interpreter to his majesty's superintendents, was immediately delivered in person to the hong merchants. A full week, however, elapsed before they deigned to make any reply; and which was not done until after the same sad event had been reported to the governor by the assistant foo magistrate at Macao. 'Ilie Chinese express the decease of indwiduals by different tems, appropriate to their respectue rimbs. The appropriate word for speaking of the denise of a nobleman, and which was used in the translation of Mr. C'olledge's letter, is, in the hong merchants' reply, exclanged for a term that denotes the deatli of amy person, cven one of the lowest rank, or of mo ramk at all. 'The three following short papers were received in reply to Mr. Colledge's announcencnt of Lord Napier's death.

## First Answer.

A respectful reply. We have received your honorable letter, stating that the officer of your honorable nation expired in consequence of illness, on the 19th day of the 8 th moon ; and entrusting us to announce it to his excellency, the governor. We have reported it on your behalf. For this purpose we reply, and present our compliments. (Signed) Woo shaoryung. (Howqua.) To Mr. Colledge. 9 th moon, leth day. Loo Wankin. (Nlowqua.)

Second Answer.
A respectful communicution. We the other day received your letter, informing its of your honorable officer, Napier, having expired. We lave before reported it on your behalf to the governor, and have before sent an answer to you. We have now received an edict from the govenorm reply; which, as is right, we copy and send for your perusal, praying you to examme it accordingly. This is the task we impose, and for this purpose we write ; and presentilig compliments, are, dic. (Sigred) Woo Shaouyung. To Mr. Colledge. 9th moon, 21 st day: (October 23d.) Loo Wankin.

Governor's Edict.
loo, governor of the provmes Kwangtung and Kwangse, dic. \&ic., in reply (to the hong merchants). The report being authenticated, its contents are filly known. Await also a proclamation from the hoppo.

T'aoukwang, 14 th year, 9th moon, 10th day. (October 20th, 1834.)
'The funcral took place on Wednesday, the I5th inst., at 10 o'clock A. m., attended lyy the authorities of Macao, the military, and a long Ime of I'ortugnese and foreign gentlemen. Several of the principal British merchants of Cathon were present also, having closed their connting-honses during that and the preceding day. While the processon moved to the grave, mimute gums were fired from lis majesty's ship Andromaclie, which was then tying in Macao roads, where just
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three months before she liad fircd a salute, amouncing his lordship's arrival in China. Minute guns were also fired hy the Bratish shipping at Lintin and Whampoa; and over his grave three volleys of musketry were fired by the Portuguese troops. 'The funcral service was read by the Rev. G. H. Vachell, chaplain to the commission.

## Order of Procession at the funeral of the late lord Napier.

## The Guard of Honor, composed of Portuguese troops.

The Chaplain and Physicians to his majesty's superintendents.
ȚThe British Colors, borne by two British seamen.
Captain Blackwood,
H. B. M. R. N.
Captain Elliot,
H. B. M. R. N.
Captain Jongr,
H. B. M. R. N.


Relations of the deceased.
His Majesty's Superintendents.

> Rev. E. C. Bridgman. William Jardine Esq.
> Secretaries to Ilis Majesty's Superintendents.
> Officers of His Majesty's Navy.
> Officers of IIcr Most Faithful Majcsty's Navy. Offers of Her Most Faitliful Majesty's Army. James Matheson Esq. Followed by numerons British and Portugucse gentlemen.

The preceding order, copied from the Canton Register of the 21 st instant, was prefaced by the following editorial remarks:-

Before Sunday, the 14th of September, when lis lordslip announced to the Chinese his desire to retire from Cauton, he was confined to a sick bed. Hio physician had urged, that for the sake of his health, he sloould give up the labors of business; but such was his ardor in the public service that no persuasions could prevail, till increased debility, on the 18th, induced his medical adviser peremptorily to advise discontinuance of business. It was hoped his removal from lis own very close apartments (formerly occupied by the chief of the factory, to the airier residence of Mr. lmes wonld produce some benefit ; and so far good was grot, that slecp, before unattamable was arrived at, and a lessened pulse; but great debility continued, and, as we before remarked, it was with difficulty and not without support, that on Sunday the 21st, he walked the short distance from the factory to the boat in whicli he embarked for Macao. The last time he put pen to paper was in siguing an order for the frigates to procced to Lintin, which was now given to the liong merchants. During the passage to Macan on the 23d, he had an acecssion of fever that exeited the physician's alarm ; the more so, as having no previous suspicions of the treacherous detention to which they were subjected, he was mprovided with mediene suited to the new symptoms that appeared. Not all the slisll of the medical art, the soothing attentions of lis family, nor the pure arr of Macan, sufficed to arrest the fatal progress of his lordship's indisposituon. His ouly relief from Enffering was in debotional excreceef, in which he was assisted hy the Five

Mr. Bridgman, whom he had learned to esteem as a preacher when at:ending his public worship at Canton. On Wednesday, the sth inst., though very feeble and drawing near to his end, he was aroused by the Portuguese forts salutng a direct arrival from Lisbon; some question took place as to the vessel's flag, im his lordslip"s hearing, when he distinctly said, "If it is the Portuguese arms between white and blue, it is Donna Maria's new Hag." During his lordship's illness he had been disturbed by the frequency of the Macao church bells, which the religious communities at his request most considerately discontinued. Two days before his lordship's death he instructed his private secretary to return his thanks for this mark of attention.

## The two following documents, are also from the lifegiste:.

 Extracts from Dr. Colledge's private nutes.On Sunday the 21st instant, about 6 p. M., Howqua and Mowqua waited upon me for the purpose of delivering the 'chop,' or usual pass for foreigners, to proceed to Macao; and I, in conformity with the arrangement which had been acceded to by myself on the part of the right honorable lord Napier, was prepared with an order from his lordship for II. M. ships Imogene and Andromache toleave Whampoa; which order I promised to deliver to 1 lowqua and Mowqua on their procuring lord Napier and suite a proper conveyance to Macao by the Heangshan passage; stipulating that the conveyance should in every respect be suited to the rank and dignity of his lordship's high office, as the representative of our most gracions monarch, Willıam IV. This compact was inade by myself on the part of lord Napier, and by Howqua and Mowqua on the part of his excellency, the governor of Canton, at the consoo house on the 19th instant, in the presence of my friend, William Jardine Esq., in nearly the following words:
"I, T. R. Colledge, engrage on the part of the chief superintendent of Brit. ish commerce in China, the right honorable lord Napier, that his lordship does grant an order for H. M. ships now at Whampoa to sail for Lintin on my receiving a chop from the governor for his lordship and suite to proceed to Macao, lord Napier's ill state of health not permitting him to correspond with your authorities longer on this subject. One condition, I deem it expedient to impose, which is, that II. M. ships do not submit to any ostentatious display ont the part of your (the Chinese) government." Howqua replied, "Mr. Colledge, your proposition is of a most serions nature, and from my knowledge of your character I doubt not the honesty of it; shake hands with me and Mowqua, and Ift Mr. Jardine do so likewise." We all joined hands. Howqua and Mowqua then left us to go to the governor, and in the evening returned with an arswer that all was arranged according to my proposition, and that no mark of insalt would be shown to the ships in passing the forts at the Bogue. The following morning Ilowqua and Mowqua sent to say that we could not leave Canton that day, as they, the merchants, were engaged in a further discussion with the governor, relative to our departure, which lasted until $10 . \frac{1}{2}$ p. s., when I saw Mowqua, who told me all was settled, and that we might gro next day.

The foregoing is the substance of the agreement ; and both Mr. Jardine and myself expected that lord Napier and suite woald be permitted to go to Macao in the usual manner forcigners do, viz. stopping only at the Heangshan chophouse. However, to my great mortification we had not left Canton two hours, before I discovered we were under a convoy of armed boats, and that we should not be allowed to pass beyond a few miles from Canton that night, - the boats having anchored at the pagoda fort, in sight of a part of Canton. Morday 22d, we again got under way, and proceeded stowly and tediously under a convoy of eight armed boats, two transports carrying a military, and another boat with a civil mandarin, in charge of the whole squadron. Although the wind was genevally favorable, we did not reach Heangshan till about midniglit of the 233 H

And it is now that I have to describe a scene of treachery practiced upon his lordship, which was not only annoying, but so greatly injurious as to aggravate the symptoms of his complaint, and cause a relapse of such as he had nearly recovered from previous to his leaving Canton. We were detained here from the time of anchoring the boats on the 23 d , until 10 o'cl'k p.m. of the 25 th , amidst noise, confusion, and beating of gongs, such that his lordship could barely support. This was by me repeatedly complained of. At daybreak of the 25 th, I sent a message to the civil mandarin through a linguist, informing him that I could not hold myself responsible for the safety of his lordship, if such an unwarrantable course of oppression was persisted in; that I had no medicine with me applicable to the change that had taken place in his lordship's complaint. The linguist was received by the mandarin, but could elicit nothing satisfactory as to the probable time when we should proceed to Macao. Provoked at length beyond all endurance, by this cruel display of power, I requested the linguist to accompany me to the mandarin's boat, which he did without any kind of reluctance; and on the linguist's sending up my name, an interview was immediately afforded me. Through him, I most fully explained lord: Napier's sufferings, and the danger of delay under such circumstances. The mandarin replied, that he must consult with the Heangshan authorities, before he could promise to release us, but that he would lose no time in representing my statement. No further communication took place until 1 o'clock P. M., when this said mandarin, accompanied by two others of an inferior rank to himself, came to us, and handed me the Heangshan pass.

I consider that lord Napier's illness was much aggravated by this unjustifiable, and, as far as I can learn, unprecedented detention.

Macao, September 28th, 1834.
(Signed) Thomas R. Colledee.
To the Editor of the Canton Register.
Sir, Considering it due to the memory of the late right honorable lord Napier, and to the feelings of an anxious and kind public, we are desirous to convey our opinion with regard to the cause of his ilhess, through the medium. of your paper, and to state that we conceive the origin of his complaint to be wholly attributed to the severe labor and anxiety which devolved upon him. while at Canton.

His lordship's health began to fail about the beginning of September, and an attack of fever supervened on the 9 th, a period replete with events of a most harassing description, and under circumstances the most disadvantageous to the nature of such an affection. Feeling compelled from a high sense of obligation to his country to persevere in the execution of his duties, he refused to leave Canton until the 18th, on which day Mr. Colledge prevailed on his lordship to relinquish the toils of office, and procted to Macao for the more complete recovery of his health; at this time the violent symptoms of the fever subsided, and a change alone was looked upon as necessary for its re-establishment. The 21st, his lordship embarked for Macao, accompanied by Mr. Colledge, and passed the following day comfortably, although much annoyed from occurrences already detailed. On the 23d, during the cruel, needless and vexatious detention, experienced amongst the noise of gongs, crackers, and firing of salutes, which our mandarins kept up by the boats in attendance in spite of repeated remonstrances, his lordship suffered a relapse of fever'; and he landed at Maeao on the moming of the 26th,more exhausted and altogether in a worse state than he had ever been from the commencement of his illness. And from this time, notwithstanding the comforts that surrounded him, and the unremitting attention of his affectionate family, he continued to decline until the day of has death.

> We are, Sir, your obedient servants,

> T. R. Colledge; Asexr. Anderson,
> Surgeons to M. M. Superintendents.

Macao, October 20th, 1834.

Art. VIH. Jommal of urrmromes: lorel Vapier's obsfreations on governor Ian's rdict; and the gocernor's reply.
The imperial commissioners, noticed on page 19:3, have returned to Peking, leaving affairs woise than they found them; and the triemmal exammation went off' with great dissatisfaction. We omit any further notice of these and other local inatters, in order to continue the account of the controversy between the English and Chinese authorities.
(No. 9.)
Lord Napier's ohscrrations on gorernor Loo's edict of September 'dd; dated Canton, Sept. Eth, 18:34; and addressed to II Illiam Sprott Boyd Esq., secretary to the merchants.

Sir. Wufreas, Mr. Morrison has laid before me the trauslation of an edict of the 2d of September, issurd by Loo,governor of Canton and Kwangse, and Ke, lonyuen of the province of Canton, whercin, among other things, it is stated that, "on ex. amination of the rules of the celestial empire, they find that ministers have no outward intercourse with outside barburians, and that it cannot be known whether lord Napier is a merchant or an officer," I beg to actuaint you, for the information of the said loug merchants, and Lno and Ke, that during the last 200 years a constant personal intercourse has heen maintained between the viceroy of Canton and the British subjects resorting hither. For example: in the year 1637, on the part of captain Weddell, alter having destroyed the lort at the Bogne. In 1734, on the part of the supracargoes of the E. I. company. In 17.12, on the part of commodore Anson. In 1754, on the part of the supracargoes. In 1759, on the part of Mr. Flint and the supracargnes. In 1792, on the part of a committee from Fingland. In 179.5, on the part of the supracargoes. In 1-05, on the part of Mr. Koberts and sir Gcorge Stannton. In 1806, on the part of Mr. Robert3, and again on the part of Mr. Drummond and Mr. Filphinstone. In 1211, on the part of sir Gporge Etaunton. In 1817, on the part of sir Theophilus Mctcallie and captain Clavell, R. N. and on many other occasions, by the chiefs of the factory on their annual return from Macao to Canton. So far, therefore, the allegation of the said Loo and Ke. is not fornded on fact.

Again, that they kuow not whether lord Napier is an officer or a merchant, is equally false; for the Kwangchow foo, the Chaouchow foo, and Kwangrhow her Faited on lord Napier, when they saw him in the uniform of a captain in the British navy; and when they might have assured themselves of that fact, as well as of all others connected with his missinn to China, had they carried his letter to the viceroy, or had his excellency given him the same reception as had been usuatly accorded to others.

Ayd wherfas; it is further stated in the said edict that the trade was stopped by the request of the ling merchants on the 16 th of last month, but that he, the viceroy, replicd to them. "commanding indulgence and delay," which command was issued on the IEth ultimo, and was never obeyed by the hong merchants, and wherfas, in the present edict of the 2d instant, it is now declared by Loe and Ke, that from the leth day of August, all buying and selling on the part of the English nation is wholly put a stop to, with the exception of all goods, the sale or purchase of which was settled previously to the stoppage: and wherfas, in lizl? reliance on the honor of the viceroy, and the authority of the edict, "commanding emporary indulgence and delay," the British merchants have transacted consider able business with the merchants of China, between the 1 th of the last month and the 2 d of the present; and in the face of that edict, and in the forgetfulness of his 'command to grant indulgence and delay.' the viceroy now joins with the fonyuen in the very mijnst measure of stopping the trade altogether from the 16 th of last month. to the great prejudice, not only of the British merchants, but of that of the subjects of his imperial majesty, the emperor ol China: I do merebr, in the name of his Britannic majesty, protest against this act of unprecedented tyranuy and injustice, thus decreed by the said viceroy and fonyuen.

Ayd whereas, notice has befn taken. in the said edict of the 2 d instant, of the expected arrival of ships from Fingland with cargoes to be given in exchange for teas and other merchandise; avn wherfic, all merchandise is allowed to be embarked up to the 16 th ultimo, and onght in justice to be extended to the 2c
mstant; and as the permission to embark such merchandise implies the delivery of outward cargocs for such purpose, and still the trade is wholly put a stop to which prevents the delivery of such cargoes, and the emburkation of the merchandise already so permitted to be shipped: I oo hereby again protest in the name of his Britannic majesty, against the absurd and tyrannical assumption of power on the part of the governor and lieutenant-governor.

And whereas, by a letter of the hong merchauts of September the Gth, giving notice, that "the governor has ordered all the forts and guard-houses, that the linglish boats and ships are only allowed to go out of port, and are not allowed to pnter," and that such a prohibition is altogether at variance with the edict permitting a certain part of the trades to be embarked, I have to request that you will hereby give notice to the hong merchants, that it is a rery serious offense to fire upon or otherwise to insult the Pritish flag.

And whereas, they are already aware that there are two frigates now in the river, bearing very heavy guns, for the expeess purpose of protecting the British trade, I would warn the hong merchants, again and again, that if any disagreeable consequences shall ensue from the said edict, that they themselves with the governor and lientenant governor are responsible for the whole. Recommend them, then, to take warning in time; they have opened the preliminaries of war; they destroy trade, and incur the loss of life on the part of the unotfending peoplc, rather than grant to mc the samc courtesy which has been grauted to others before ine. They are all aware that the king, my master, sent mc here in consequence of Howqua's advice to governor Le, and, therefore, why do they vainly contend against their own actions to the destruction of trade and the misery of thousands? But let the governor and the heutenant-governor know this, that I will lose no time in sending this true statement to his imperial majesty, the emperor of China at Peking; and I will also report to his justice and indignation the false and treacherous conduct of governor Loo, and that of the present Kwangchow foo, who has tortured the linguists and cruelly imprisoned a respectable indiridual, Sunshing, a security merchant, for not having acquiesced in a base lie, purporting that I arrived in Canton river in a merchant ship, whereas, they are both aware that I made my passage, and arrived in one of the ships of war now at anchorin the river. His imperial majesty will not permit such folly, wickedness and cruelty to go unpunished: therefore, tremble gorernor Loo, intensely tremble!

And again, governor Loo has the assurance to state in the ediot of the 2d instant that " the king, my master, has hitherto been revcrently obedient." I must now request you to declare to them that his majesty, the Ling of England, is a great and powerfnl monarch, that he rules over an extent of territory in the four quarters of the world more comprehensive in space and infinitely more so in powel than the whole empire of China; that he cominands armies of bold and fierce soldiers, who have conquered wherever they went; and that he is possessed of great ships of war carrying cven as many as 120 guns, which pass quietly along the seas, where no native of China has ever yet dared to show bis face. Let the governor then judge if such a monarch "will be reverently obedient to any one."

And now, I beg you to inform the hong merchants: knowing their duplicity, 1 suspect they will not commnnicate the foregoing to the governor and to the lieu. tenant-governor; I would, thereforc, give them warning, that if I do not receive an answer from his excellency touching the points narrated in this letter, by Monday, the 15 th, I will publish it throngh the streets, and circulatc copies among the people, one of which may pcradventure find its way into his excellency's presence. I beg to remain,

Your very obedient servant,
(Signed) NAPIFR.
(No. 10.)
Loo, governor of the procince of Kwangtung, f.e. to the hong merchonts, requiring their full acquaintance with the contents thercof.

In every thing relating to the trade of the Finglish barharians at Canton, there have long been establishert rules. Therc has never been such a thing as the residence here of a barbarian officer or superintendent. 'The great ministers of the celestial empire, unless with regard to atfairs of going to court and
farrying tribute or in corsequence of imprial commands. are not permitted to have intersiews with ontside harbarmans. The aftairs of the former Ming (dynasty) need not be brought into discussion. When have any officers of the great Tsing dynasty had intercourse to and tro with barbarians? As to the intercourse between barbarian officers and those who have formerly hetd the office of governor in the years of Keënlung and Keähing (from 1736 to 1521 ), referred to in the paper copied by the said merchants, perhaps, when the said nation has sent tribute, there may have been interviews given to the tribute-bearers; otherwise, there certainly has not been this ceremony. This, evell the said子ation's private merchants must all be aware of. I, the governor, have been obedient, maintaining the national dignity. From the tirst I have not been commencing what is strange, or somding forth my loftiness.

In the $10 t h$ year of Taoukwang, the said hong merchants having reported that the Finglisls comprany wonld, after the 13th year ol 'Taoukwang, be dissolved and ended, that the merchants of the said mation would trade for themselves, and that they feared affairs would be under no generat control, the then governor, Le com manded them to enjoin orders on the said nation: merchants to send a letter home, that if the company was ended and dispersed, a chief (laepan) should still be appointed to come to Canton, to manage aflairs. The books of records are still existing: there is no word of a superintendent 'Thes said barbarian eye, lord Napier, styles himself superinement come to Canton. Whether a superintendent should be appoimed over the said nation's barbarian merchants, or not, it is in itself neediess to inguire abont minntely; but we Chinese will still manage throngh the mediun of merchants; there can be no alteration trade for officers to manage Besides, the hasiness is one wewly commenced; it is incombent to present a memorial, represting the mandate of the great emperor to be obeyed and acted on. The said barbarian eye, ford Napier, fronght not any written communication from the said nation's king. suddenly he rame. I. the governor, knew not what business he was to transact. I sent the said merchant to inguire and insestigate, and to require him to intorm them of the causes of his coming, and "hat was the natur: of the busiuess he has to perform, to atlord grounds for a fill memoial. In what was this not accordant with reason? Fivell thomgh the said barbarian eve were indeed an officer, why should he commonicate to the merchamts of the central, flowery (nation) not a word! If unwilling to converse with the said merehants. still what should prevent him from sommandiug the said nation's private merchants to revolse the mater with them. and inform them filly ' But onf iur suceessive occasions, when they impuired ant investigated, he remained as though he heard not, deternined in the wish to have official correspondence and letters to and fro with all the public: officers of the inner land. The said nation and this inner land have never had interchange of offirial communications and letters. Nor in the celestial empire is there this rule: how conld I the governor, in opposition to rule, promit it!

The said (hong) merchant: had hefore solicited that a stop should be put to the said nation's buying and selling $\quad$, the governor, because the said nation had had an open market here for upwards of a hundred years, and because the said nation's king had several times sent tribute, so that I could not but call him reverently suthissive; butstill more because the said nation's separate merchants had many of them, crossed the seas and come from a distance, so that I wonld not, for the fault of one man. involve the mercantile multitude; I, therefure replied, commanding an indmgent delay. Again. apprehending that the said merchants, in enjoining the orders, had noi attained perfect clearness. I also sent otheers to proceed to the barbarian factories, and personally make infuiry. On the part of me, the governor, it wa, the ntmost, the extreme of careful regard and perfect kindness. But the said barlarian eye, even in the presence of the deputed officers, did not speak plainly of the ohiect of his muscion. still, apprehending that their words mizht not be truly delivered, I commanded them to take with then hugmsts, and proceed thether When the flowery (rhinese) and barbarians have oral intercourse, linguists interpret what is caill. Thoughont the empire it is in all rases thos. Yet unither would the said harbarian eye employ the linguists to interpet for him, so that the deput. ed officers comid not say puery thing

Since the said barbarian eye has coune for the purpose of examining and directins trate, hut bas wot told clearly the obigect of his nission, whether atter the company was diapereed, afliairs should be conducted as before or not, or how they hould

1, e conducted, by what means conld trade he carried on? I could not but, according to law, close the ships' loolds: that 1 . the governor, did it not willingly, but with extreme pain of mind, has been already clearly explained in the proclamation The said merchants having orally stated that they had fully taken account of the goods, the purchase of which was settled before the 12th of last moon (the 16th of August), and had wholly stopped not having since had any cominercial dealings, I, therefore, ordered the stoppage from the day of the said merchants' petition: it was in noway a former and a latter two modes of acting. I. the governor, six times successively issued official replies, all in conformity with the old established regnlations. I, in no way, forced into difficulties; nor did I thrust forward my own notions; neither did I, by a single word, rudely repreliend the said barbarian eye. The replies lave all been printed, and publicily displayed: all eyes may see them. Even the said nation's king, if lie see them, cannot say that I, the governor, have not spoken what is reasmable.
The said barbarian eye has not learned to arouse from lis previous errors, but has further called to him many persons, bringing in boats, military weapous, which have been moved into the bartbarian factory: a great opposition towards the laws and prohibitions! Into the important territory of the provincial city, low can outside barbarians presume to bring military weapons, cansing alarm to the inhabitants! I, therefore,commanded the fort, called Leetih, that should any sampan bouts proceed towards the city, they should be stopped and authoritatively informed that if the said Jarbarian vessels perversely opposed and disobeyed, the military would, of course, fire off the guns, which would be but what their offense bronglit on them. Yet several times, when barbarian merchants were stopped, they were at once sent back to the place whence they came, without being lirought to insestigation or punishnent. Thus it may be seen that I, the governor, have not tyrannically treated the outside barbarians. Even with regard to the said bartarian eye, when, instance upon instauce, he has presumed on force and power, what difficulty wonld there be in my meeting him with military terrors! But I cannot bear forcihly to drive him ont. The celestial empire cherishes those from afar virtuously. What it values is the subjection of man by reason: it esteems not awing them by force. The said barbarian eye has now again opposed the laws in commanding the ships of war to push forward into the inuer river, and in allowing the barbarian forces to fire guns, attacking and wounding our soldiers, and alarming our resident people. This is still more out of the bounds of reason, and renders it still more mintelligible what it is he wishes to do.

The soldiers and horses of the celestial empire, its thundering forces, guns, and weapons, assemble (closely) as the hills; if it were desired to make a display of conquering chastisement, how could the petty little war ships altord any protection! Besides, I. the governor, treat most liberally all the merchants trading here; what need is there of protection! By such ignorant and absurd conduct, entering far into the important territory, he is already within my grasp. Arranguments have been now made to assemble a large force, ranged out both hy sea and land. What difficulty will there be in immediately destroying and eradicating? Therefore, that I ain slow, dilatory, and cannot bear to do so, is because I consider that such movements are not according to the wishes of the said nation's king, nor are they according to the wishes of the several merchants. I, the governor, looking up, embody the heavenly benewolence of the great emperor. Only by reforming his errors can he a bind cutting himself off, and oltain reformation. If the said lurharian eye will speedily repent of his errors, withdraw the ships of war, and remain obedient to the old rules, I will yet give him some stight indulgence. If he still adhere to stupidity and do not arouse, maintain his wickedness and do not change, lie will be sinning against the great emperor, and I. the governor, will certainly find it difficult again to display endurance and forhearance: I apprehend that when the celestial troops once come, even precions stones will be burned before them. On no account defer repentance till afterwards

Uniting circumstances, I issme this order. When the order reaches the said hong merchants, let them immediately aret in oledience to it, and make it known to all the Englisls merchants, with even temper reasnning npon it If hereafter, things come to a rupture, do not say that I, the governor, cansed it by my errors. Let them also enjoin the orders on the said barbarian eye, and let them write home to canse it to be known A yerial order:

Taonkwang, Ith year, sth moon, Pth day (Eeptember 11th, 1034)

